

THE MACROLEPIDOPTERA OF THE WORLD

A SYSTEMATIC DESCRIPTION OF THE
HITHERTO KNOWN MACROLEPIDOPTERA

EDITED IN COLLABORATION WITH WELL-KNOWN SPECIALISTS

BY

DR. ADALBERT SEITZ, PROFESSOR



DIVISION I: FAUNA PALAEARCTICA VOL. 1—4
WITH SUPPLEMENT — VOL. 1—4

DIVISION II: FAUNA EXOTICA VOL. 5—16
PALAEONTOLOGY, MORPHOLOGY, BIOLOGY AND GEOGRAPHY
OF THE MACROLEPIDOPTERA — VOL. 17



VOL. 10.

ALFRED KERNEN, PUBLISHER, STUTTGART

1 9 3 4

THE
INDO-AUSTRALIAN
BOMBYCES AND
SPHINGES

WITH 104 PLATES



PLATES



ALFRED KERNEN, PUBLISHER, STUTTGART

1 9 3 4

All rights reserved.

Printed in Germany.



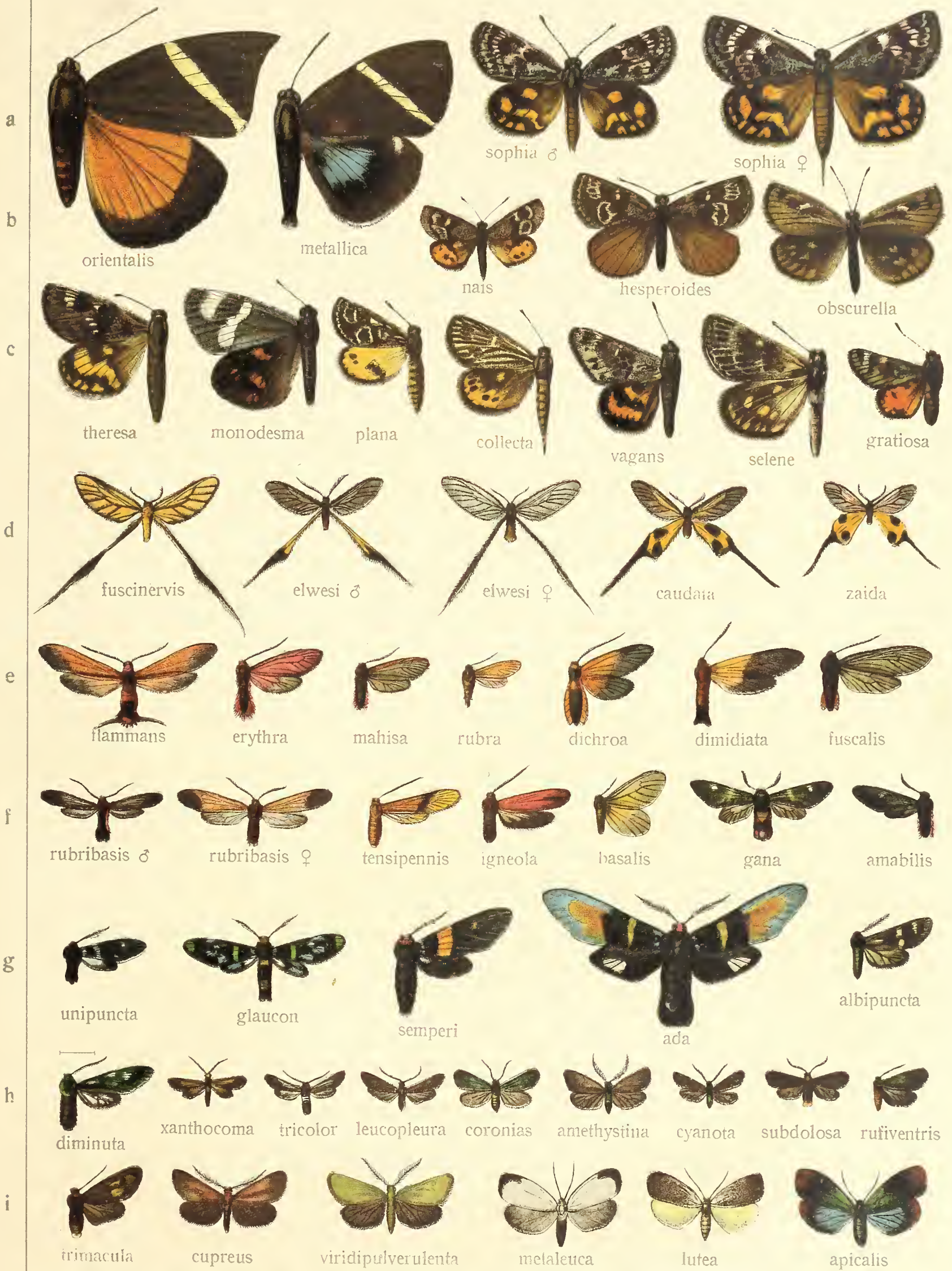
Vol. 10.

Index of Plates

The numbers indicate the plates.

On each plate, for want of space, only the first and last of the genera represented on the plate are stated.

-
- | | | | |
|------------------------------------|----------------------------------|----------------------------------|--------------------------------------|
| Abantiades 75, 77, 78, 97, 100 | Ardices 20 | Cephonodes 62 | Cyclomilta 13 |
| Acanthopsyche 90, 91 | Argina 26 | Cerasana 79 | Cyclophragma 33 |
| Acco 26 | Arguda 32, 33, 34, 35 | Ceratonema 87, 88, 90 | Cyclosia 2, 3 |
| Acherontia 60 | Aroa 42, 45, 47 | Cerura 84 | Cyclura 50 |
| Acosmeryx 63 | Artona 8 | Ceryx 10 | Cymotrix 85 |
| Acropterus 72 | Asota 27, 28 | Chadisra 84 | Cypa 62 |
| Actias 53, 54, 55 B, 55 C | Aspiducha 32, 33, 46 | Chaetoceras 58 | Cyphura 72 |
| Addaea 93 | Asura 17, 18 | Chaetopyga 58 | |
| Adixoa 95 | Asuridia 13, 17 | Chalcocelis 86, 90 | Dactylorhyncha 44, 47 |
| Adrepsa 26 | Atolmis 13 | Chalcophaedra 7 | Dahira 56 C |
| Aegeria 95 | Attacus 52, 54, 55 A, 55 C, 56 A | Chalcoscelides 90 | Damata 84 |
| Aegerosphecia 95 | Auzata 48 | Chalcosia 7 | Danima 84 |
| Aeolosia 17 | Auzea 58 | Chalcosiopsis 8 | Daphnusa 62 |
| Agalope 4 | Azygophleps 97, 98 | Chalia 90, 91 | Daplasa 39 |
| Aganais 26 | | Chamaesphecia 94 | Darantasia 16 |
| Agape 27 | | Chamaita 13 | Darantoides 13 |
| Aglaosoma 46 | Balantiucha 59 | Chamanthodon 94 | Darna 89 |
| Agnosia 56 C | Baradesa 80 | Charagia 73, 74, 76, 77, 78, 100 | Dasychira 38, 41, 47 |
| Agonis 51 | Baroa 24, 26 | | Dasychiroides 46 |
| Agrisius 15 | Beggina 88 | Chatamla 58 | Dasysphecia 95 |
| Agylla 15, 26 | Belippa 85, 86 | Chelepteryx 46 | Decetia 58 |
| Akesina 1 | Besaia 80 | Cheromettia 85 | Degmaptera 62 |
| Albara 49 | Betousa 91 | Chilena 32 | Deilemera 26, 30 |
| Alcidis 69, 70, 71 | Bharettia 35 | Chimaerosphecia 95 | Deilephila 63 |
| Allodonta 80 | Bhima 34 | Chionaema 16, 17, 18, 26 | Dendrocera 8 |
| Alompra 35 | Birthama 85, 90 | Chromis 62 | Dendrophleps 39 |
| Alophogaster 1 | Birthamoides 88 | Chrysaeglia 15 | Deroce 48 |
| Altha 86 | Birthamula 88 | Chrysorabdia 15 | Desmeocraera 79, 80, 83 |
| Amalodeta 18 | Bitecta 15 | Chrysoscota 14 | Destolmia 80 |
| Amana 58 | Blabioides 16 | Chundana 59 | Diacrisia 19, 20, 21, 22, 23, 24, 26 |
| Amatissa 90 | Boradia 5 | Cifuna 42 | Dialithoptera 13 |
| Ambulyx 62 | Bordaia 100 | Cirrura 58 | Dictyoploca 55 A, 55 B |
| Ametroptila 48 | Brahmaea 56 C | Cispia 39, 47 | Diduga 13, 18 |
| Ampelophaga 63 | Brykia 80 | Cizara 63 | Digama 26 |
| Amsacta 19, 23, 24 | Bupalomima 91 | Clania 90 | Dinawides 90 |
| Anagnia 27 | Byrsia 16 | Clanis 61, 66 | Dipriodonta 48 |
| Anarbudas 2 | | Cleis 51 | Dirades 59 |
| Anambulyx 62 | Cadphises 5 | Clelea 8 | Diradopsis 59 |
| Anaxidia 89 | Caïssa 88 | Cleosiris 51 | Discophlebia 81 |
| Andraca 57 | Calamidia 15 | Cobanilla 39 | Ditrigona 48 |
| Angonyx 64 | Calcarifera 89 | Cochliopodina 89 | Diversosexus 46, 51 |
| Animula 91 | Caligula 55 A, 56 A | Cocytia 26 | Doclea 2 |
| Anthela 36, 46, 56 C, 56 B, 57, 58 | Callambulyx 56 C, 62 | Coenotes 60 | Docleopsis 2 |
| Anthelymantria 57 | Callidrepana 49, 50 | Coequosa 66 | Dohertya 92 |
| Antheraea 52, 53, 55 A, 55 B, 56 A | Callidula 51 | Comana 88 | Dolbina 61 |
| Antheua 82 | Callimorpha 26 | Comella 51 | Dolbinopsis 61 |
| Anthyperaeschra 80 | Callitomis 10 | Compsogene 61 | Doratifera 89, 90 |
| Antiora 97 | Calpenia 26 | Conopia 94 | Drapetodes 48 |
| Antiphalera 81 | Camadena 91 | Contheyla 88 | Dreata 37 |
| Apha 36, 37, 57 | Camptochilus 92, 93 | Corma 5 | Drepana 48, 49 |
| Aphantcephala 8 | Campylopteryx 50 | Coscinocera 52 | Dudusa 79 |
| Apiducha 32, 33, 46 | Campylotes 4 | Cosmotriche 32, 33 | Dura 40, 42 |
| Apistosia 15 | Cania 86 | Cossodes 98 | Dysodia 91, 93 |
| Apocalypsis 60 | Canucha 49 | Cossus 99 | |
| Apodecta 88 | Caprima 7, 8 | Costarcha 16 | Ecnomoctena 88 |
| Apona 56 B, 57 | Caprimima 16, 17, 26 | Cotana 56 B, 57 | Ecnomodes 82 |
| Arachotia 8 | Caragola 39, 47 | Creatonotus 19 | Ectothis 48 |
| Aradrapha 13 | Casana 77 | Crexa 32, 33 | Ectrocta 57 |
| Araecocera 8 | Cascera 84 | Cricula 52, 53 | Elachyophthalma 57 |
| Arbelarosa 86 | Castulo 18 | Crinipus 93 | Elcysma 5 |
| Arbudas 2 | Caulocera 18 | Crinocraspeda 32, 35 | Elibia 67 |
| Arctia 24 | Cechenena 68 | Culama 93 | Encaumaptera 93 |
| | Celadas 13 | Curoba 26 | Enpinanga 64 |
| | Celerio 67 | Cyclidia 36, 48 | Entometa 32, 33, 35 |









a



inornata



tristis



papilionaris ♂



papilionaris ♀

b



spargens ♂



spargens ♀



sordidus



castigata



macularia

c



metachloros



panthona ♂



panthona ♀



nivipetens

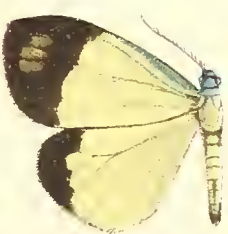


thecloides

d



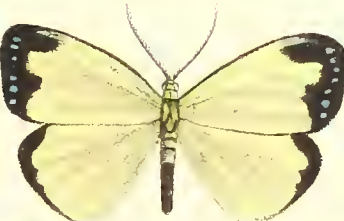
inclusus ♂



inclusus ♀



hecabe ♂



hecabe ♀



electra

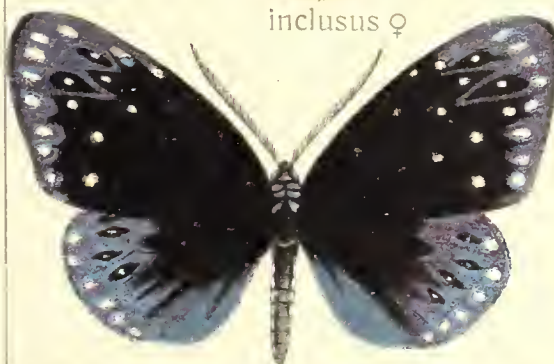


eucharis



baholica

e



midamia ♂



hormenia ♀



striata



trepsichrois

f



papilionaria



reducta

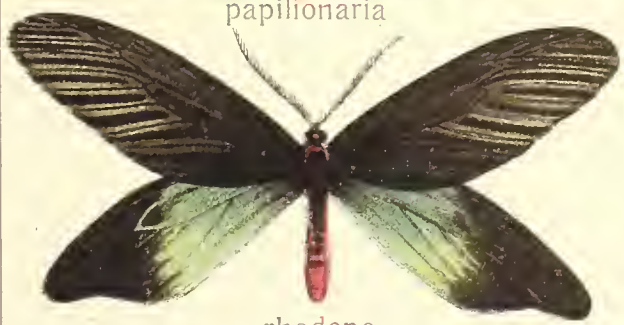


philomela



buruensis

g



rhodope



tahanica



eurhodia



nivos





a



nyctemeroides

carneola

basimaculata

rotunda

maculata

dissimulata

b



zenotia

zelica

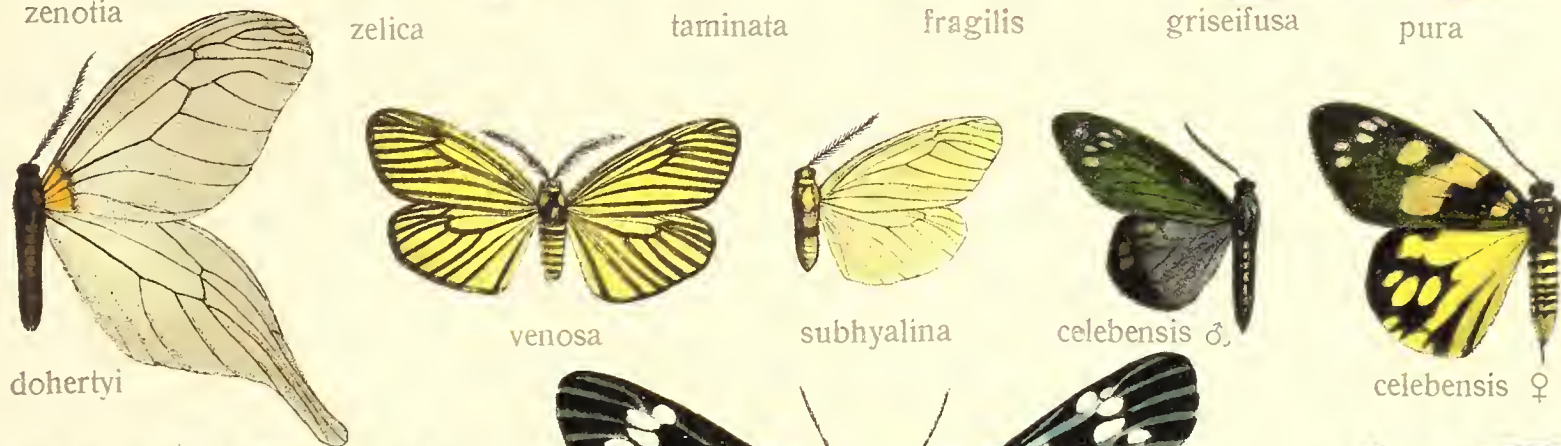
taminata

fragilis

griseifusa

pura

c



dohertyi

venosa

subhyalina

celebensis ♂

celebensis ♀

d



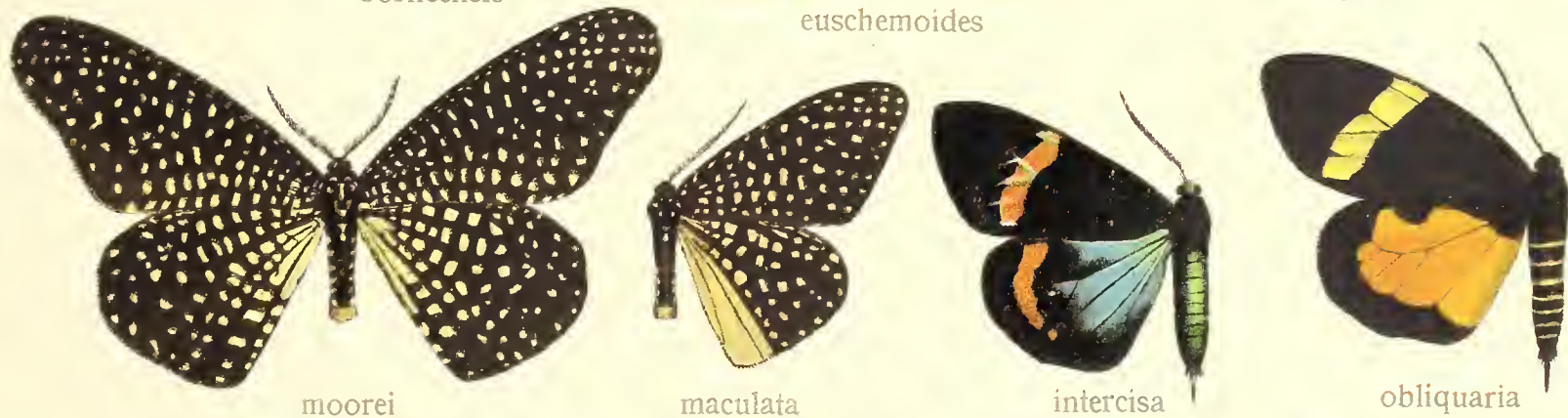
albivitta

borneensis

euschemoides

scotais

e



moorei

maculata

intercisa

obliquaria

f



euphaena

grandis

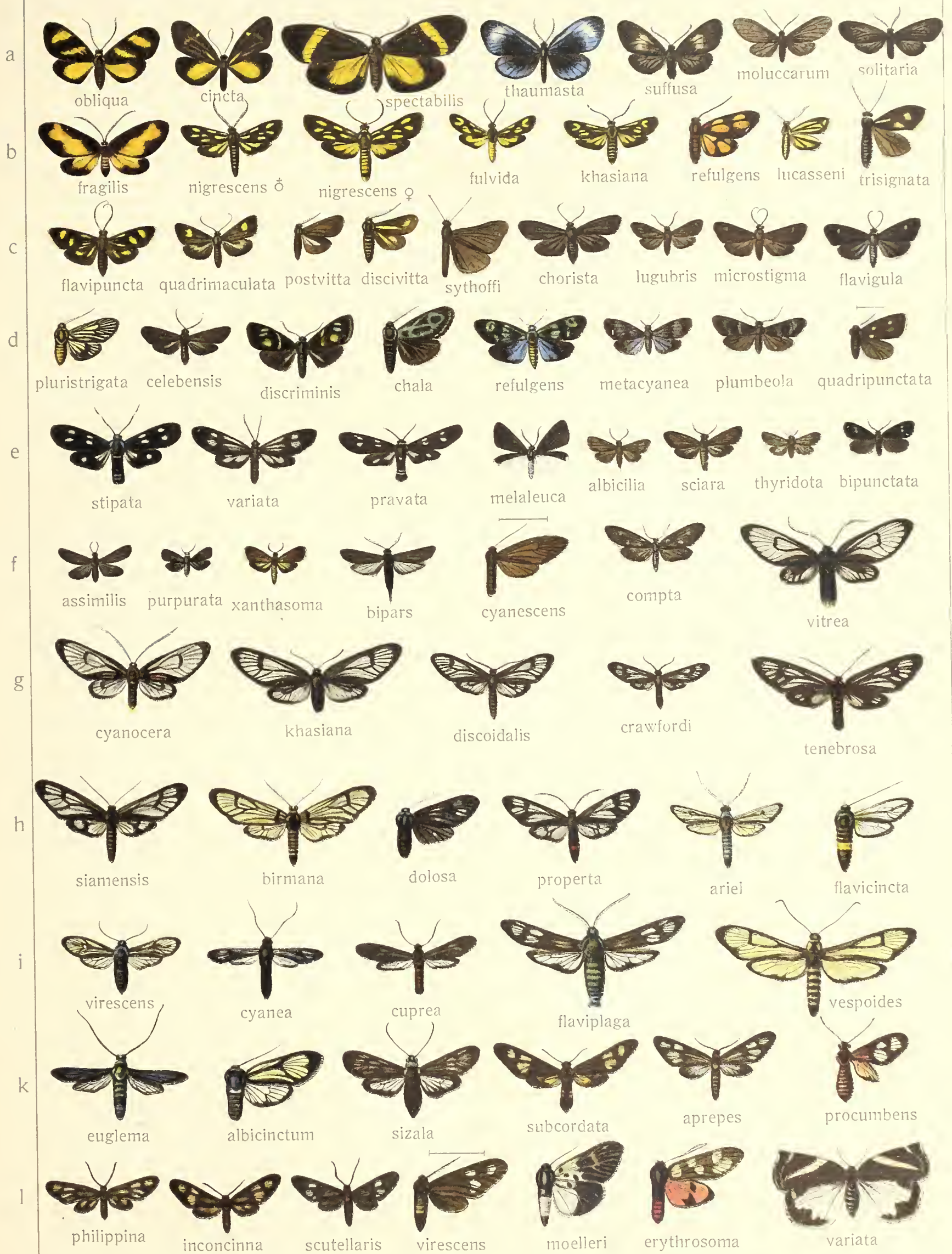
zebra







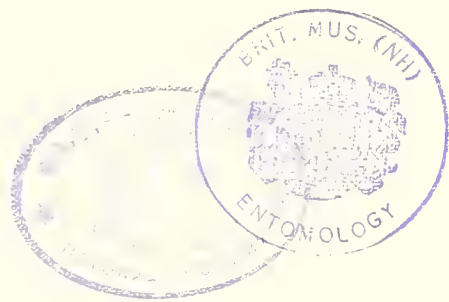




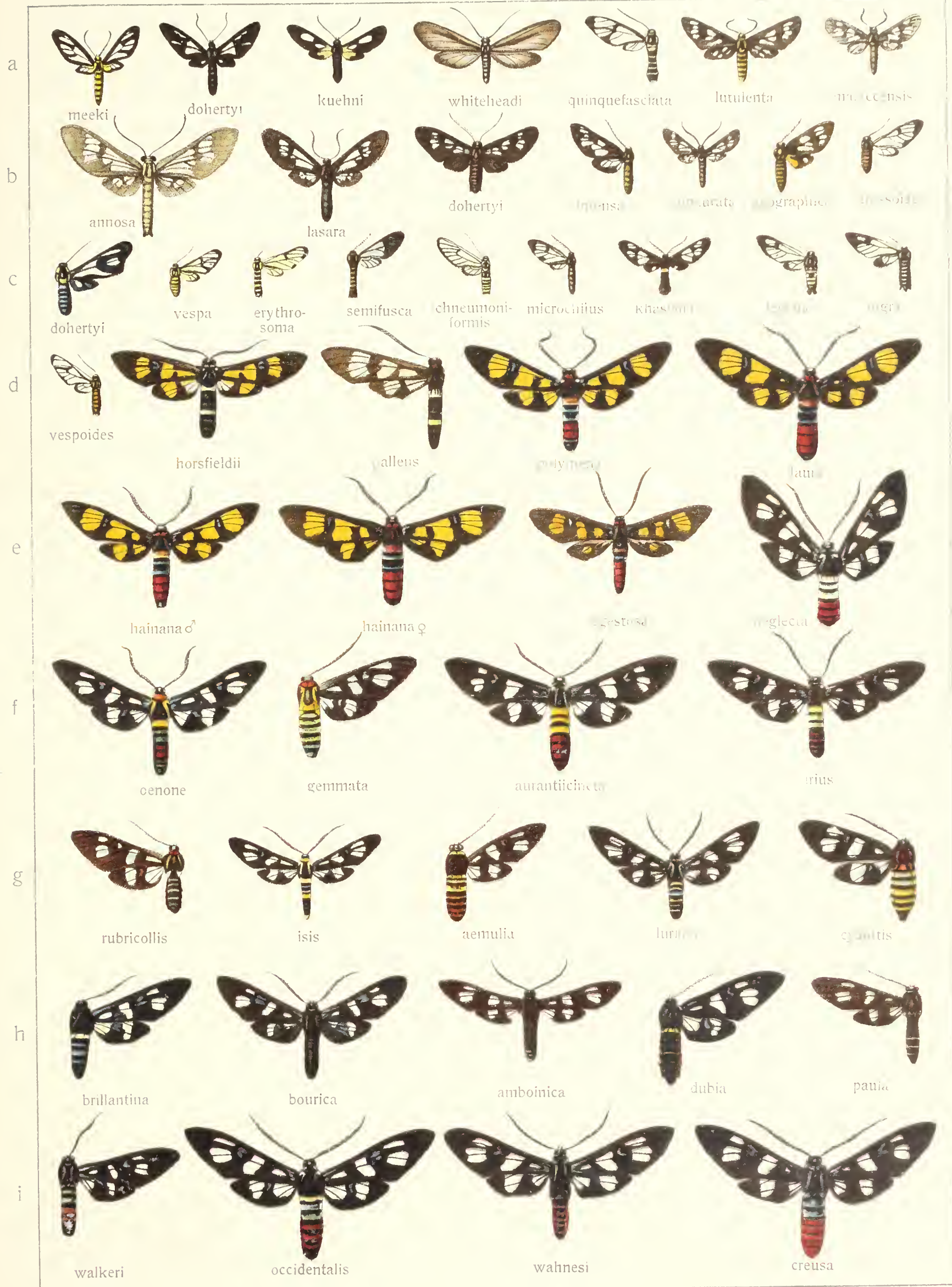










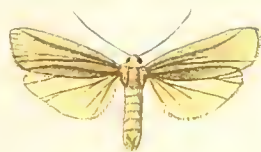








a



oblitterans



divisa



setiniformis



quadrisignata



basigera

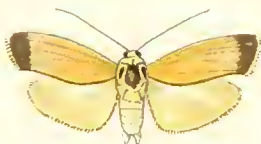


terminalis

b



dorsalis



apicalis



cucullatella



nebulifera



fasciata



badrana



replana

c



prabana



vicaria



harpophora



xanthocraspis



pulvereola



punctifera



punctifera

d



fraterna



fuscipes



intermixta



nigripes



quadriplaga



murina



tineoides

e



nigripars



varana



hirta

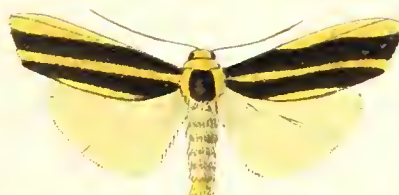


trimaculata



gigas

f



viridata



aurantiaca



magnifica



entella

g



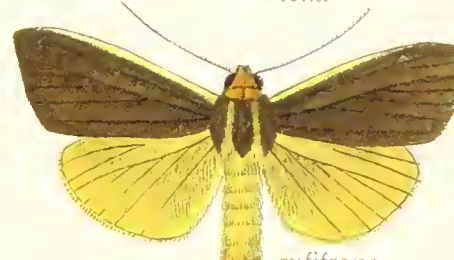
apicalis



divisa

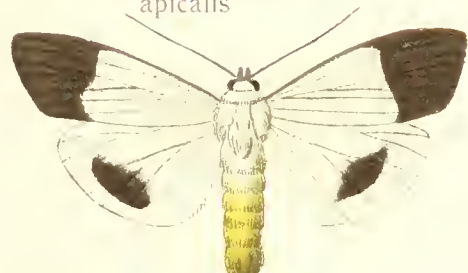


beema



rufifrons

h



bipars



maculata

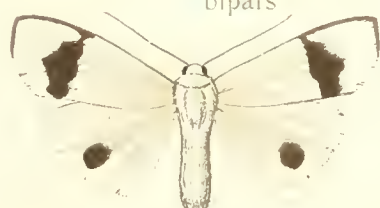


metaxantha



semirufa

i



ramelana ♂



ramelana ♀



albocinerea



splendens

k



chionora



bipunctata



bicosta



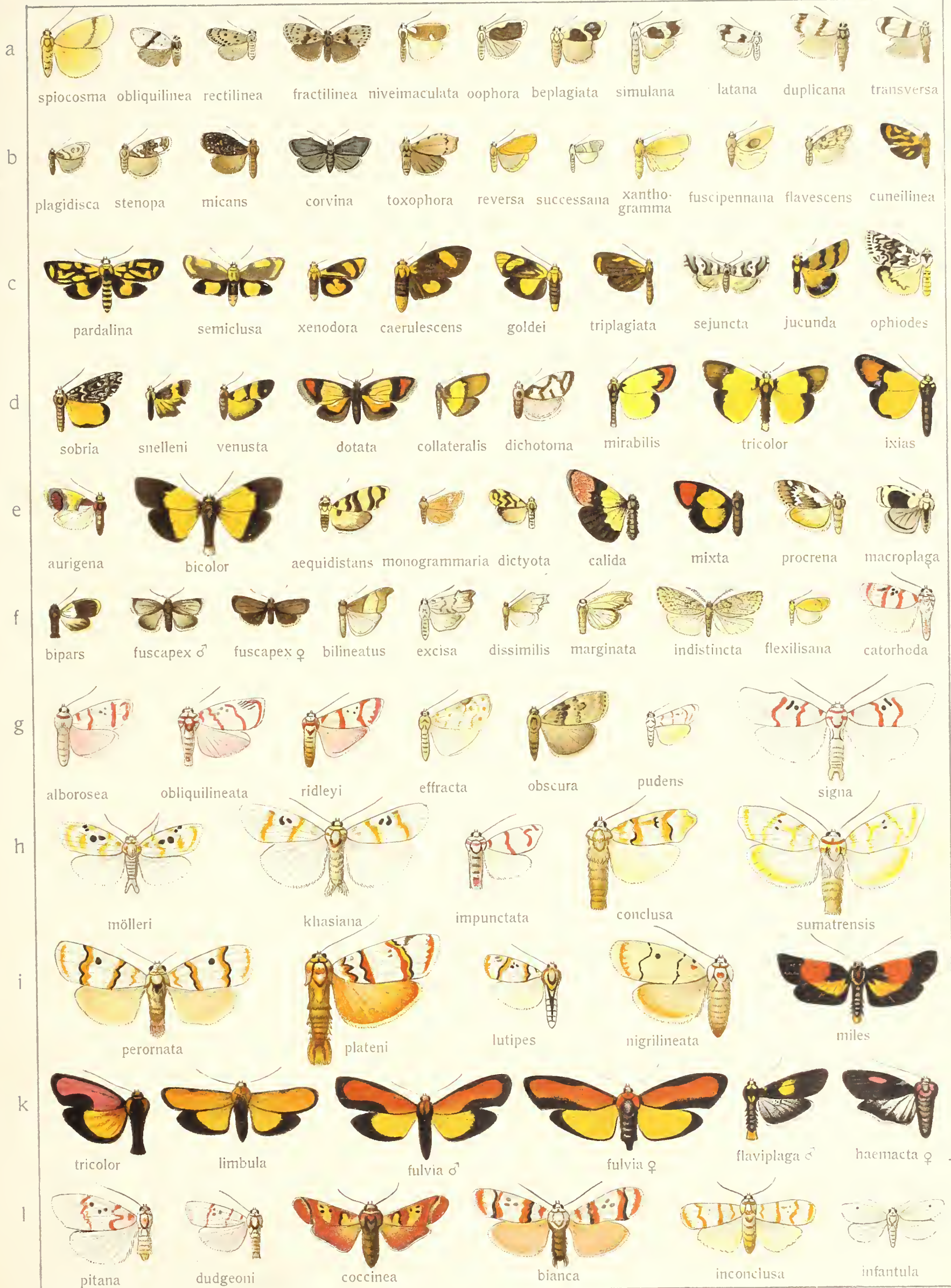
sabulosalis

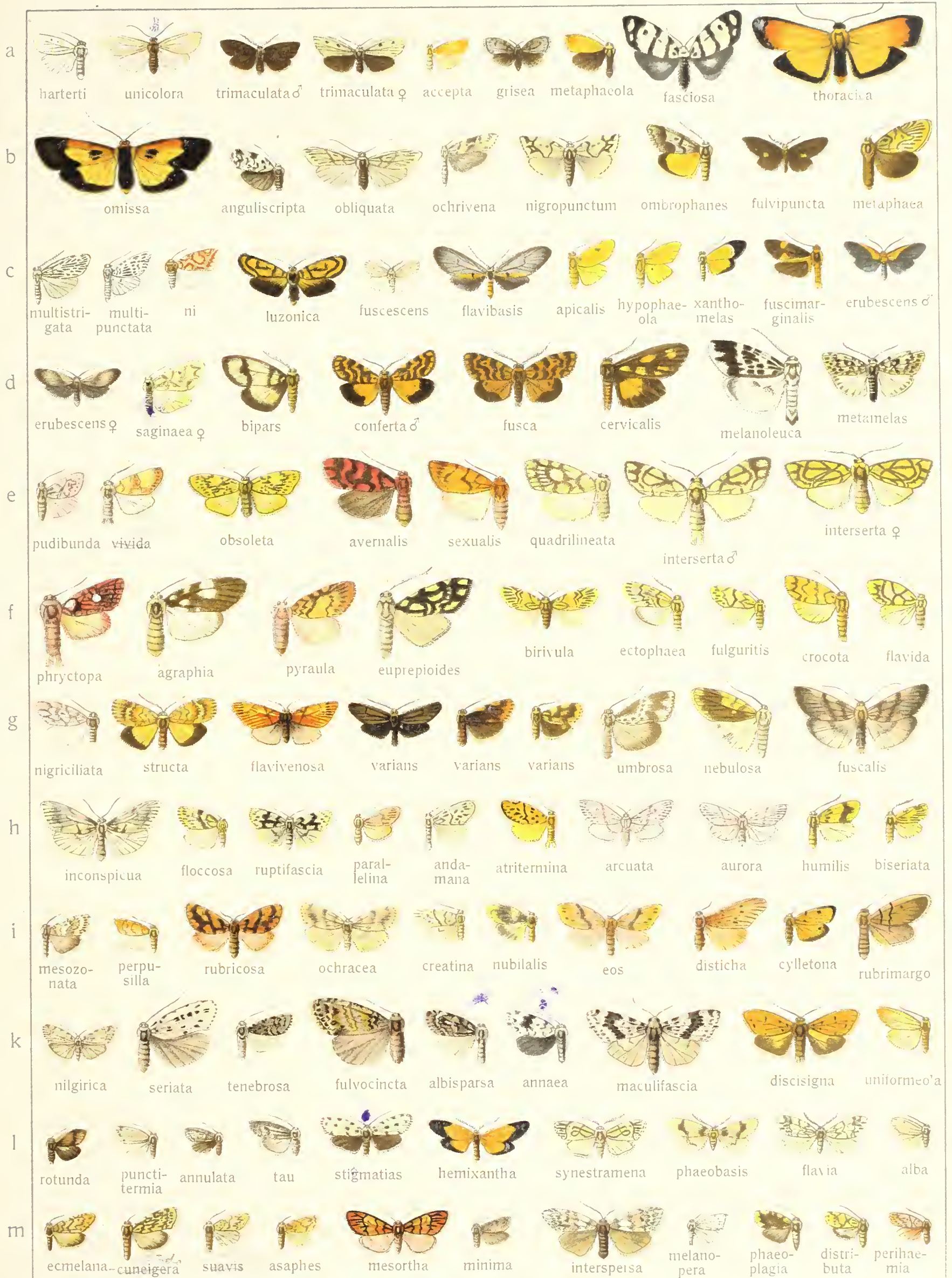


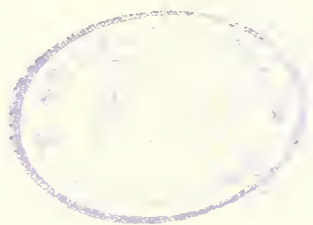
caerulescens

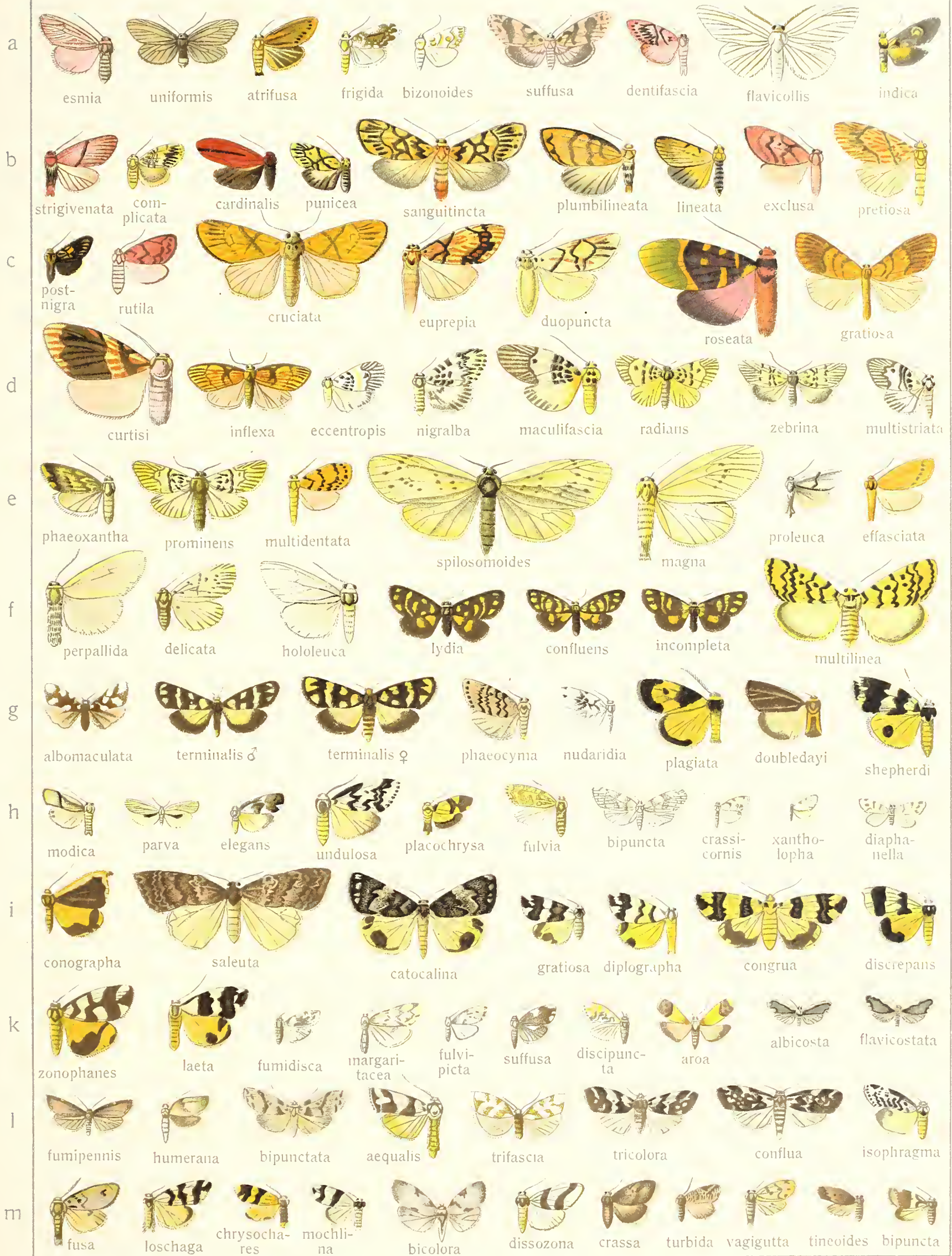


guttivitta

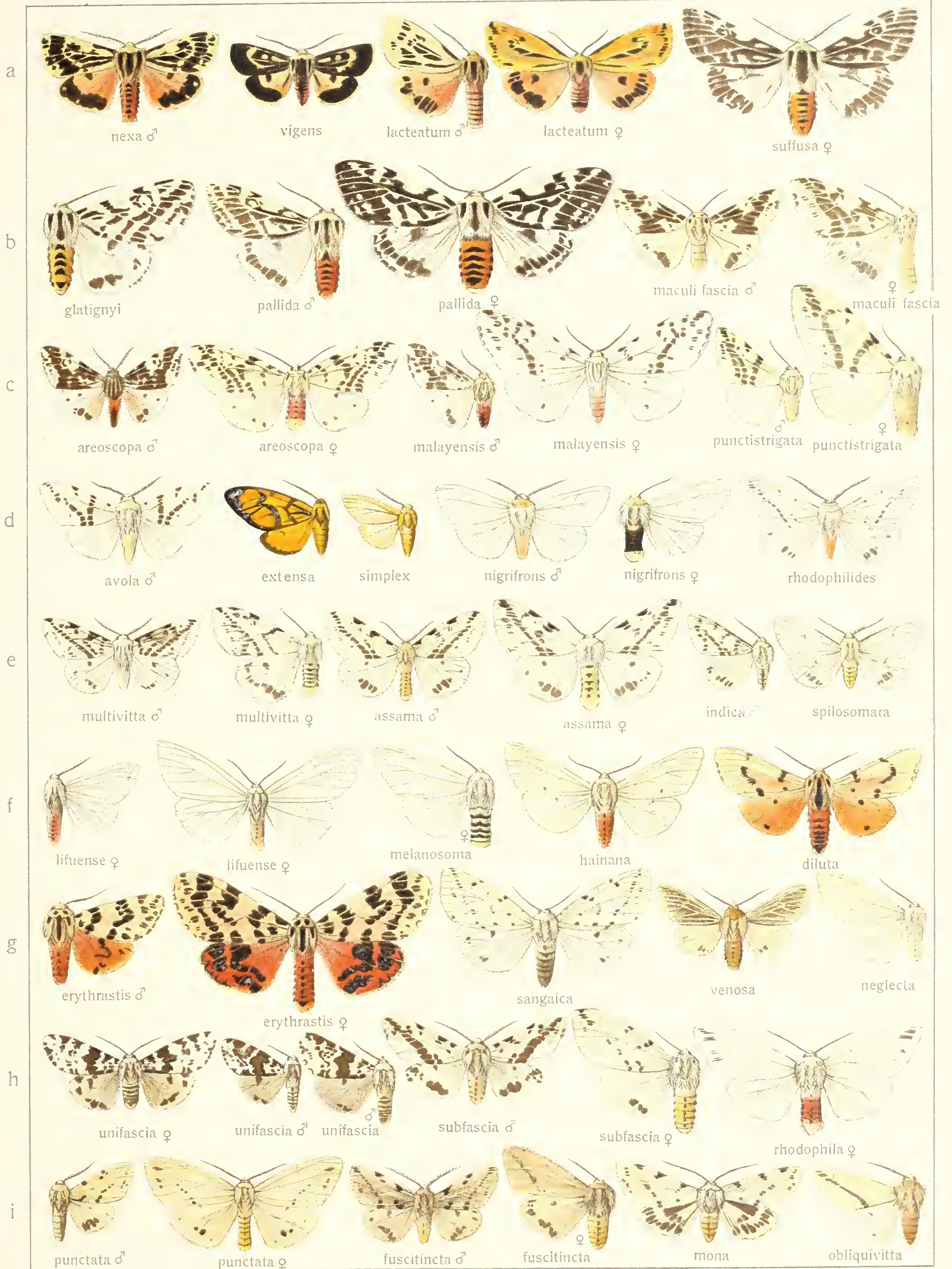




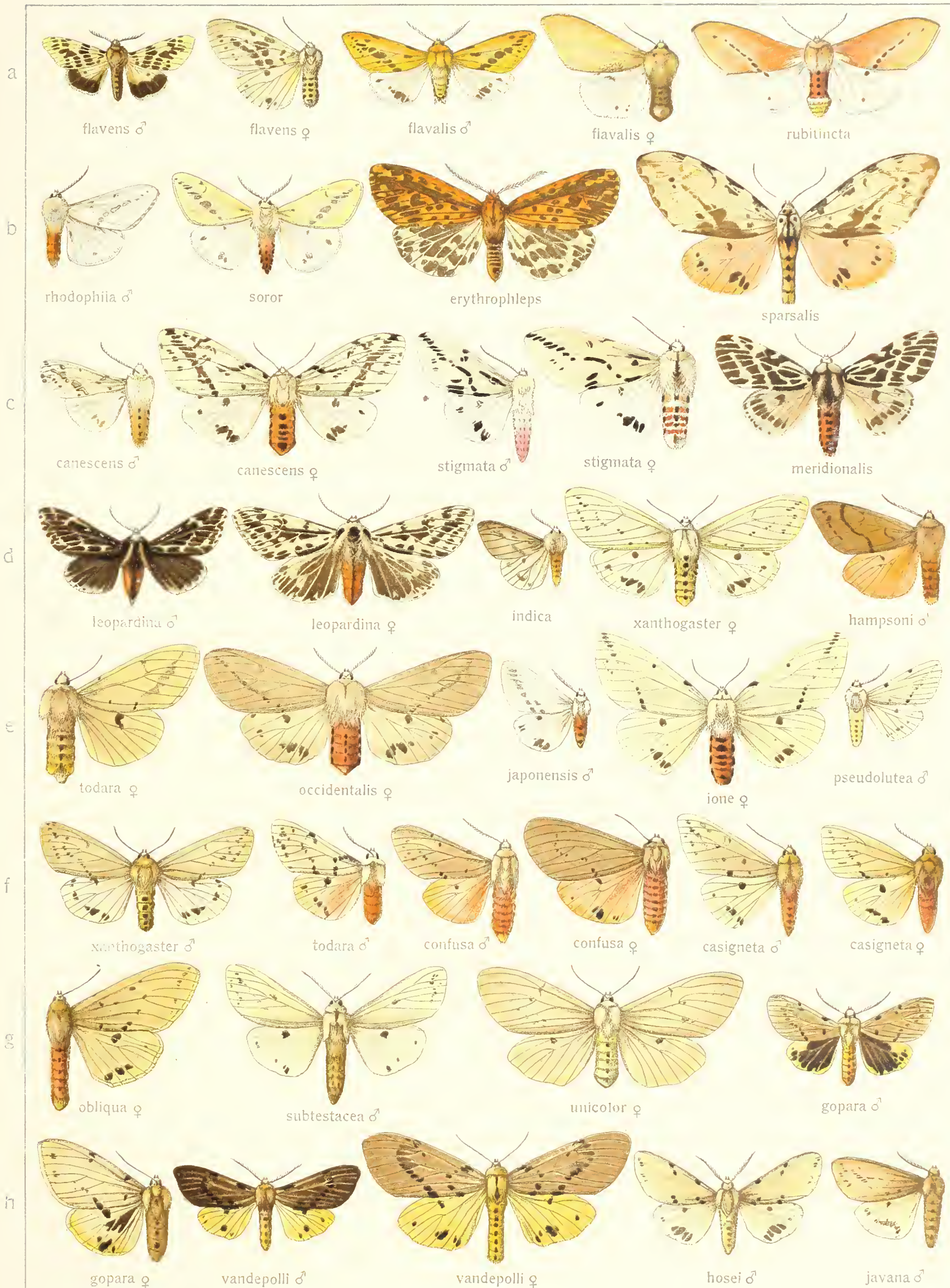












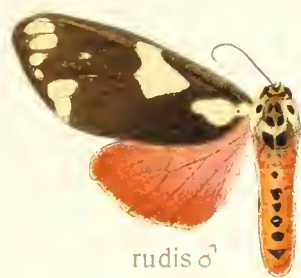








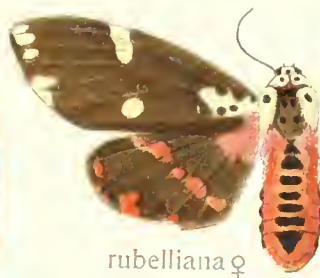
a



rudis ♂



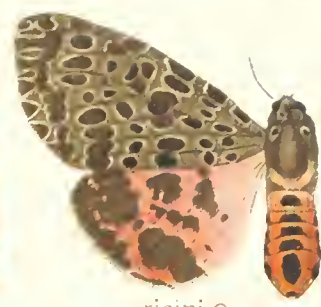
erosa ♀



rubelliana ♀



distorta ♀



ricini ♀

b



zerah



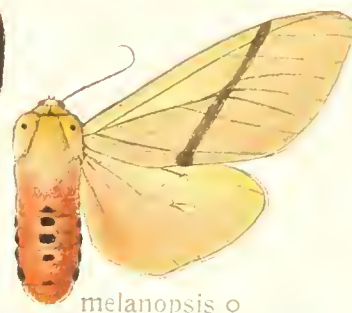
ricini ♂



dulla



orientalis

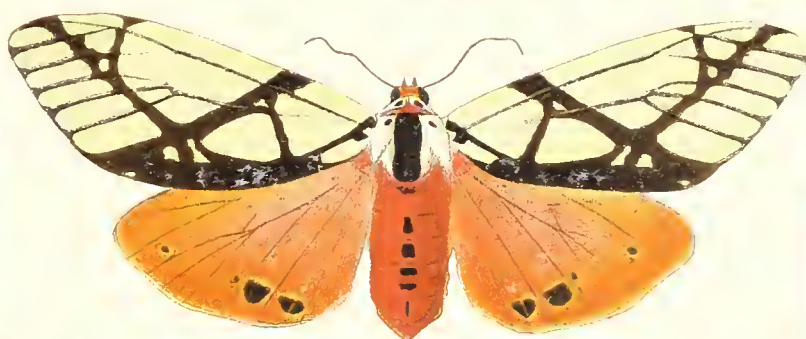


melanopsis ♀

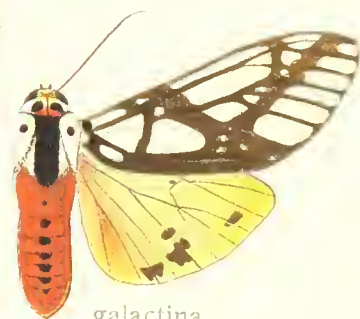
c



imperialis



trigonalis



galactina

d



salomonis



nigropunctata



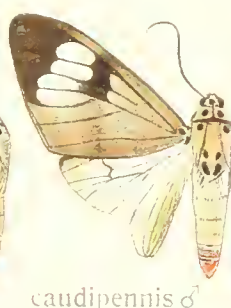
caudipennis ♀



papuana

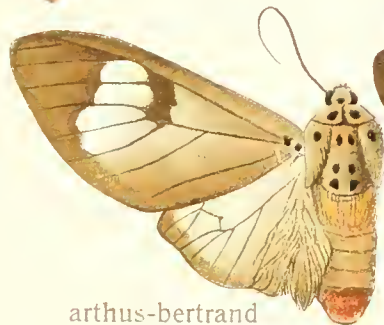


timolis ♂

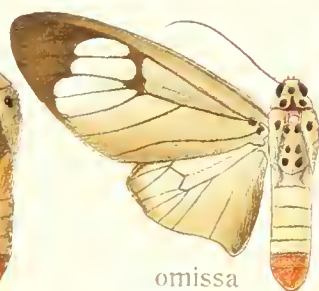


caudipennis ♂

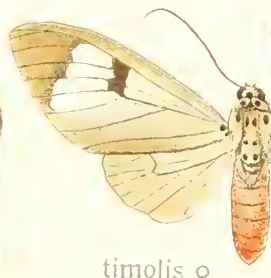
e



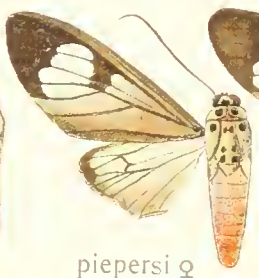
arthus-bertrand



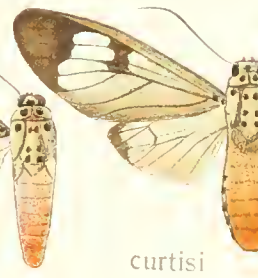
omissa



timolis ♀



piepersi ♀

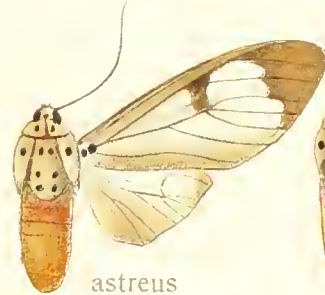


curtisi

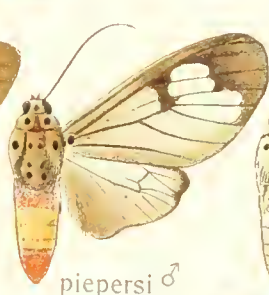


eugenia

f



astreus



piepersi ♂



kuehni



rubripes

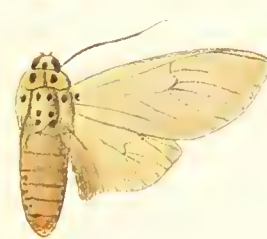


alberti



albivirens

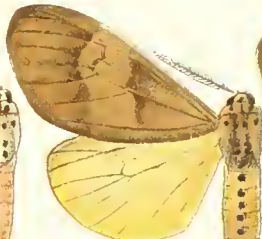
g



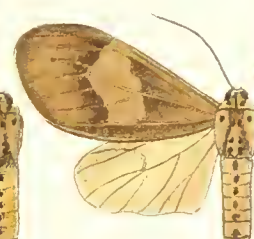
sericea



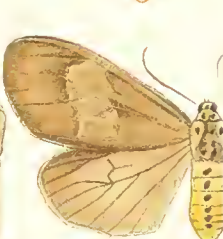
pallida



correcta ♂



hampsoni ♂



hampsoni ♀



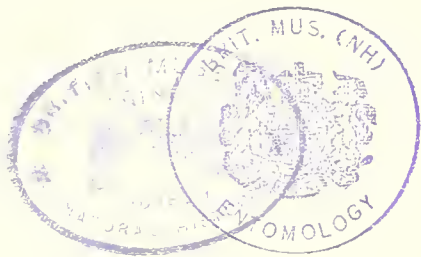
alba ♂







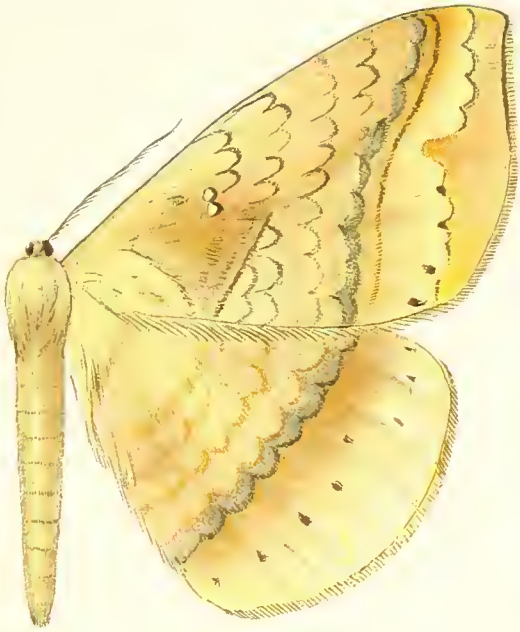




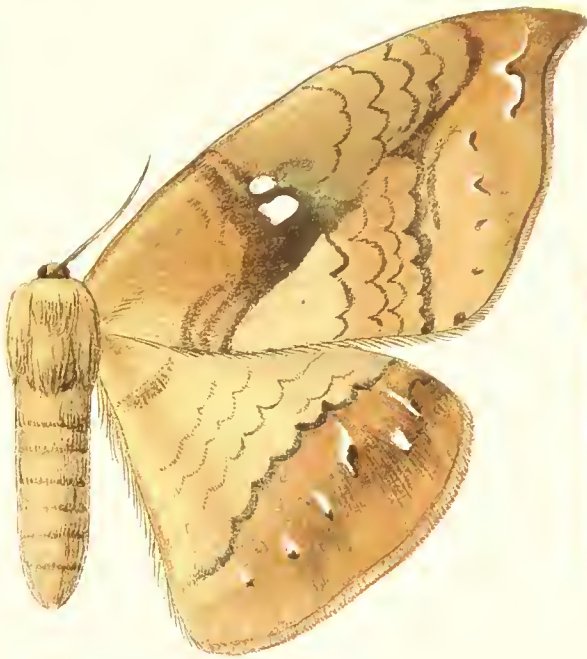




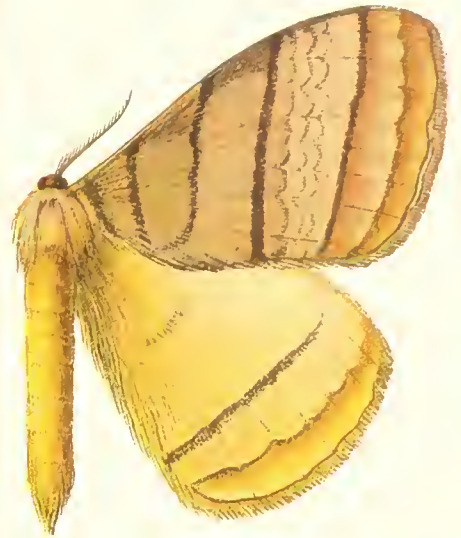
a



patula ♂

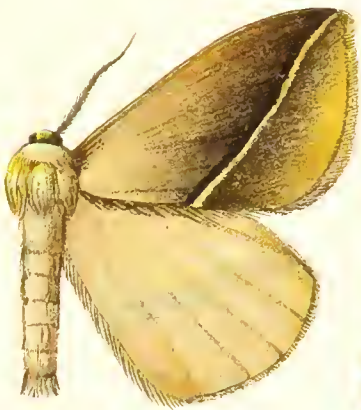


patula ♀



lineosa

b



vialis ♂

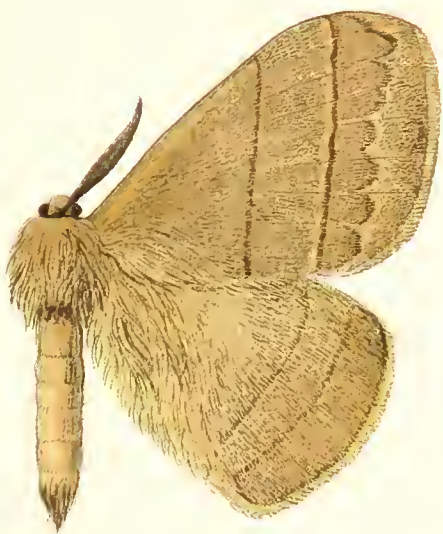


incandescens ♀



pallida ♀

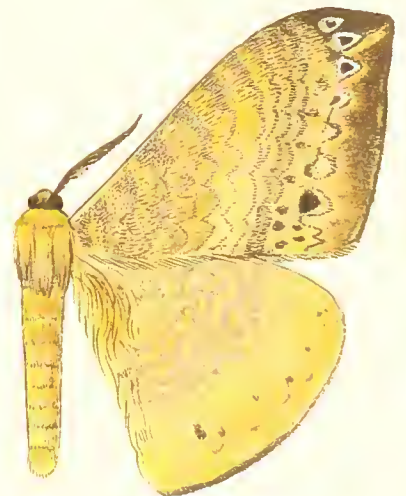
c



cervina ♂



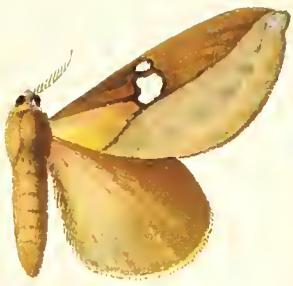
pallida ♂



mollifera ♂



a



divisa ♂



poeciloptera ♂



mediofasciata ♂



acquilzonata ♂



cinnabarinata ♂

b



decisa ♀



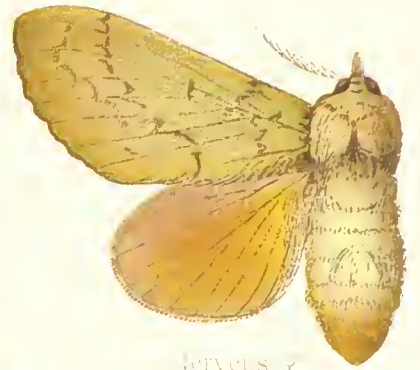
signata ♂



pyriformis ♂

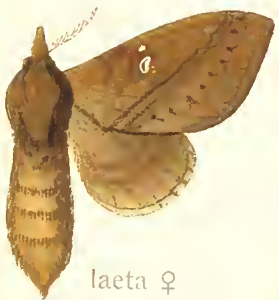


castanea ♂



lervica ♀

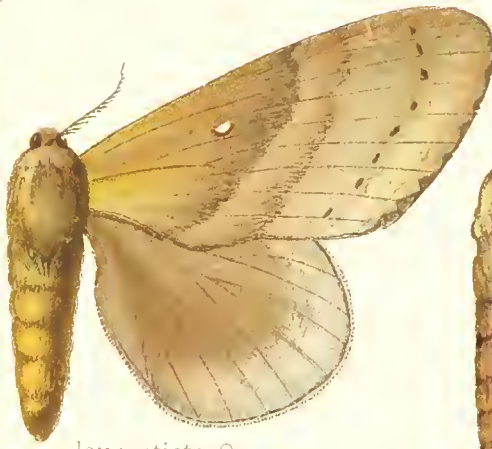
c



laeta ♀



leucosticta ♂



leucosticta ♀

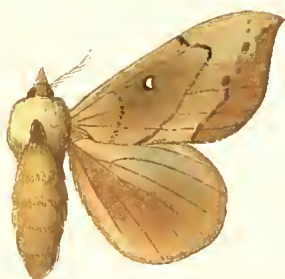


vernata ♂

d



holoxantha ♀



angulata ♀



sikima ♂



bicirca ♂



obscura ♀

e



spodopa ♀



lateritia ♀



montana ♀



vetusta ♀



vetusta ♂



dianipha ♀



annalis ♀

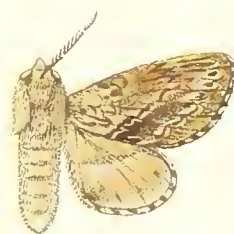
f



notodontina ♀



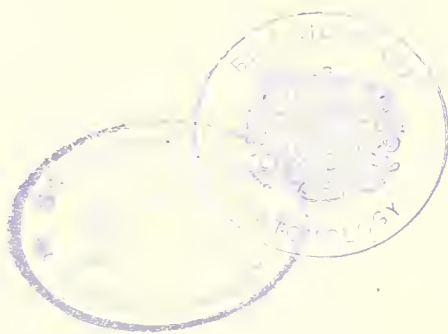
arida ♂



arida ♀

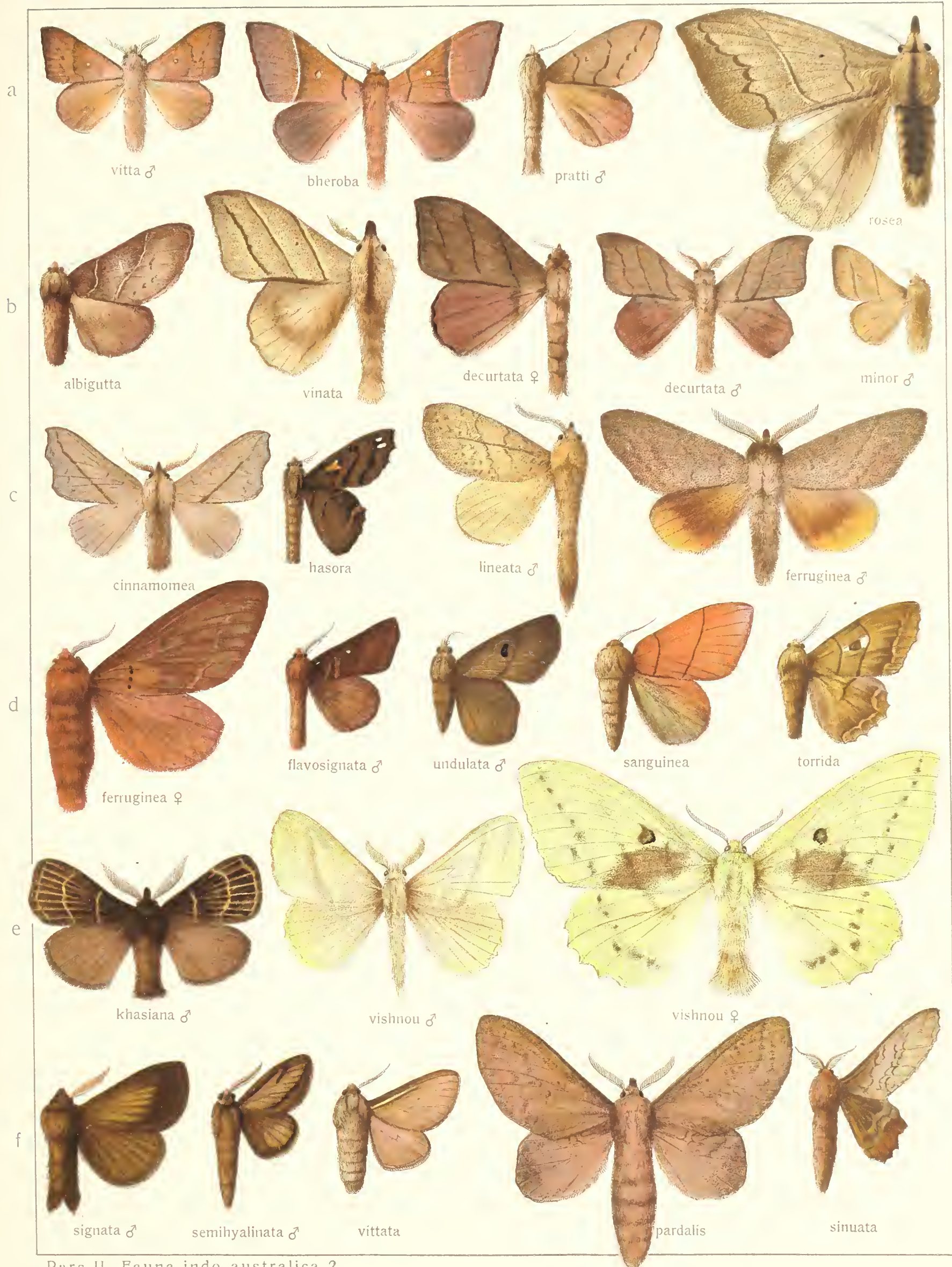


villana ♀



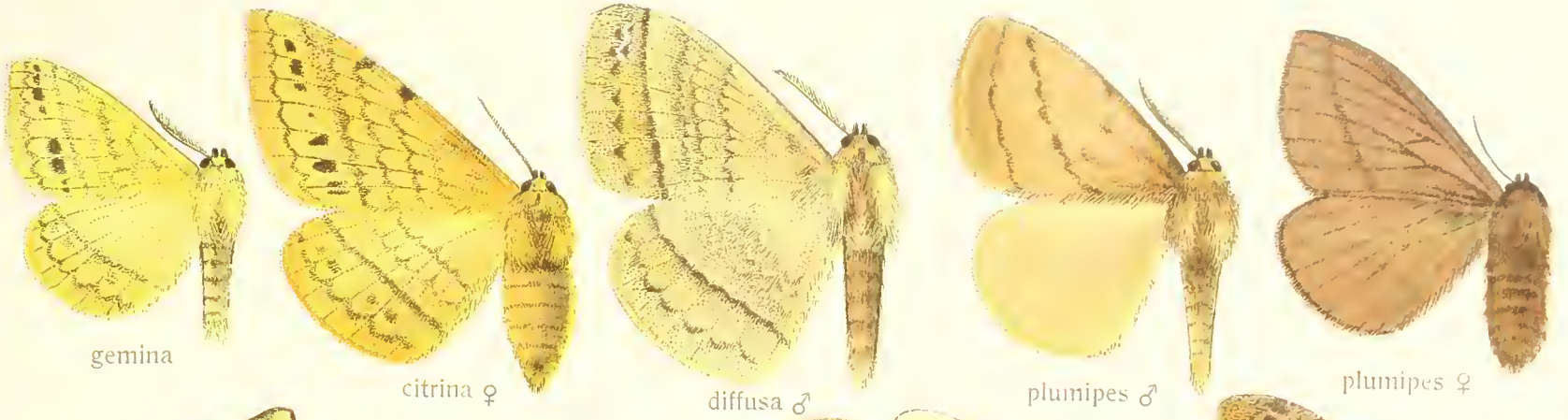








a



b



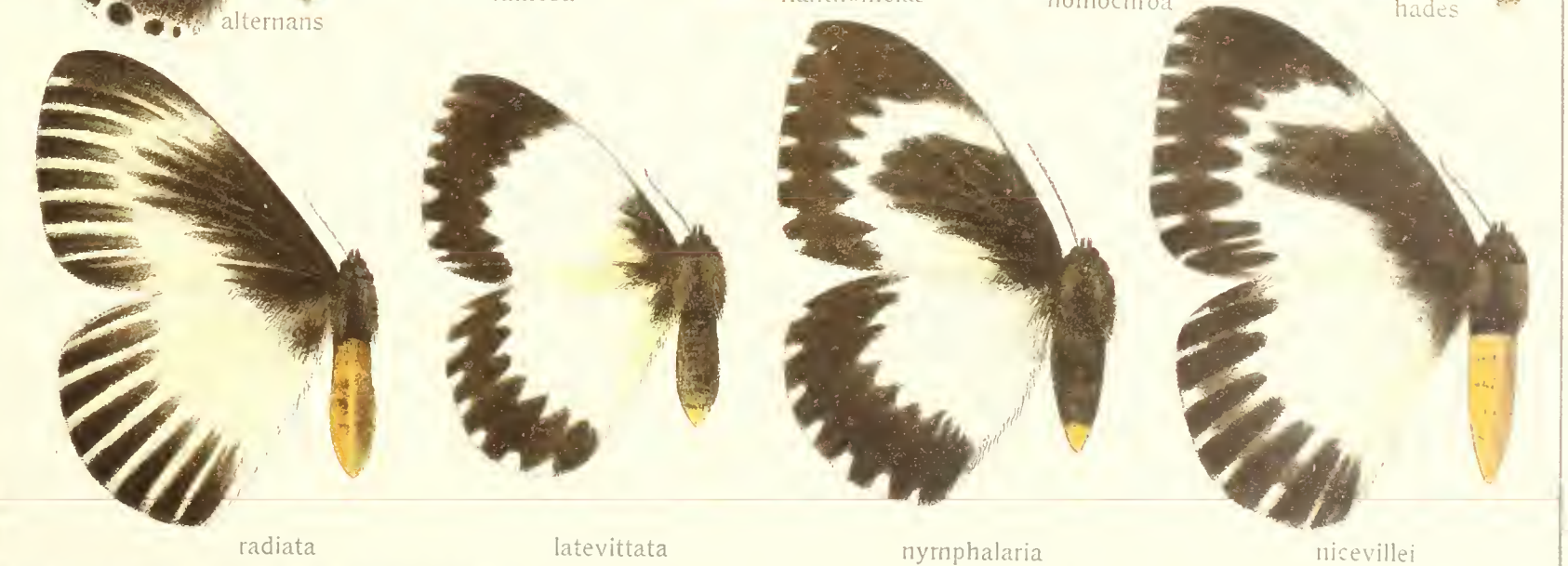
c

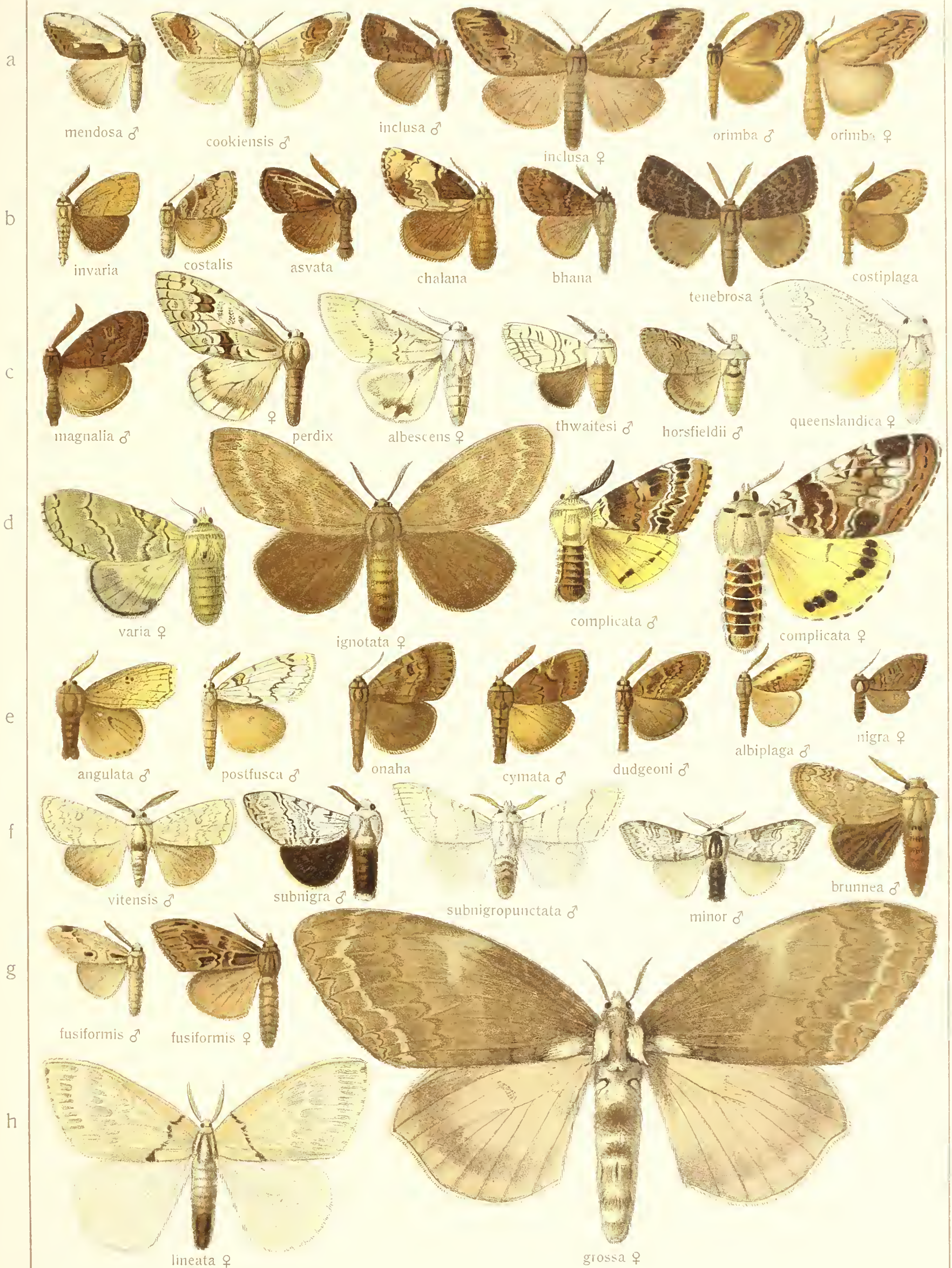


d



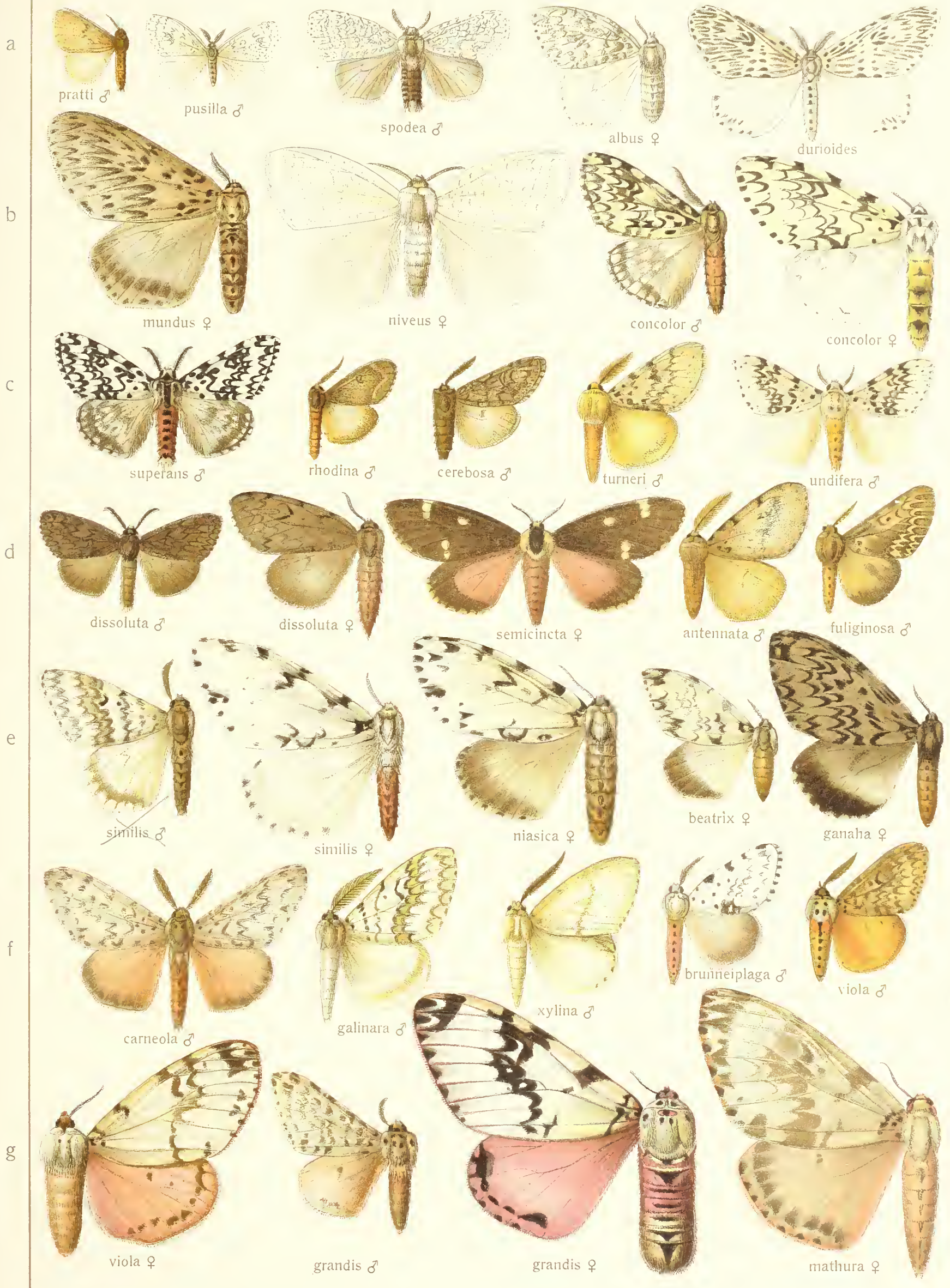
e

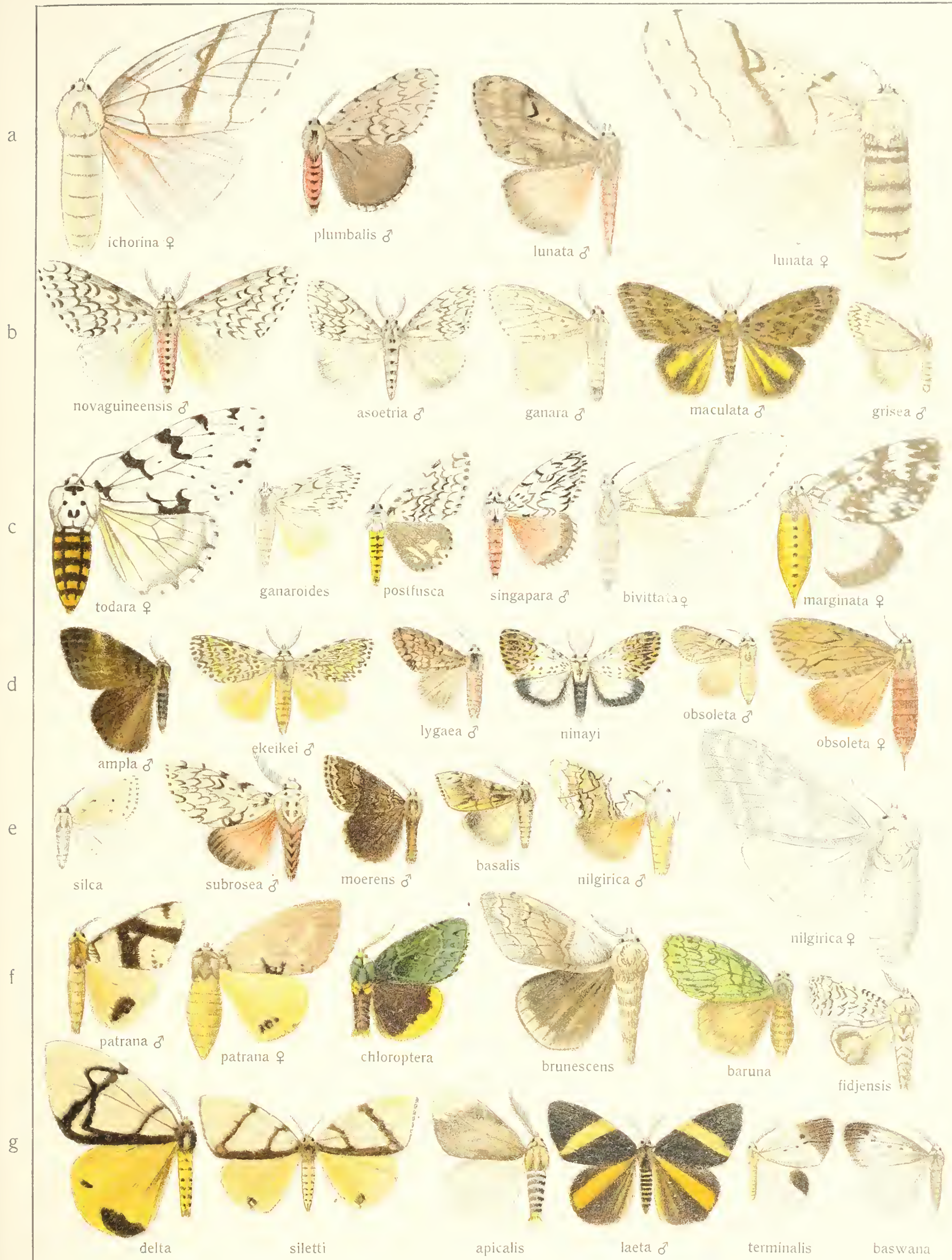


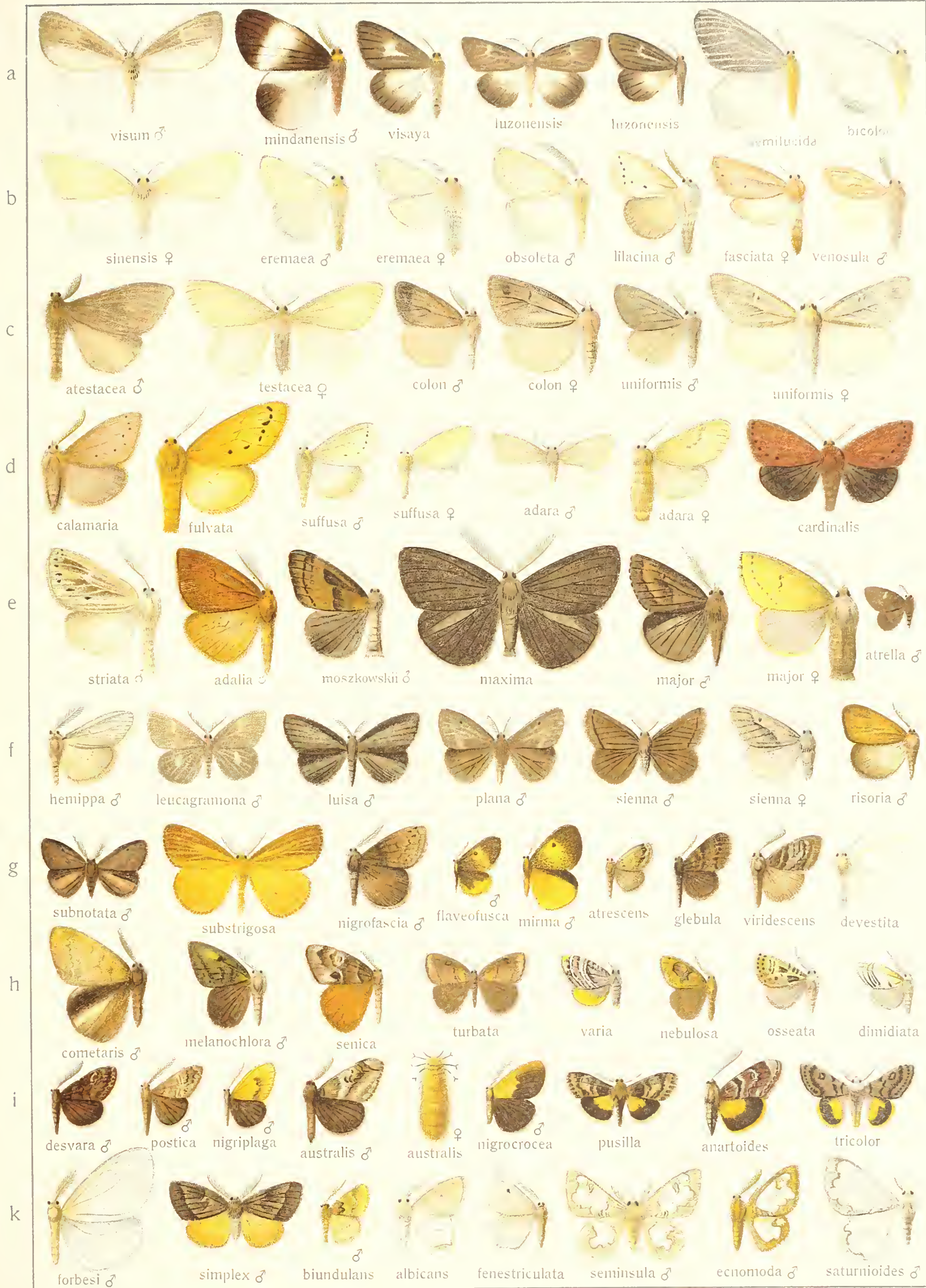






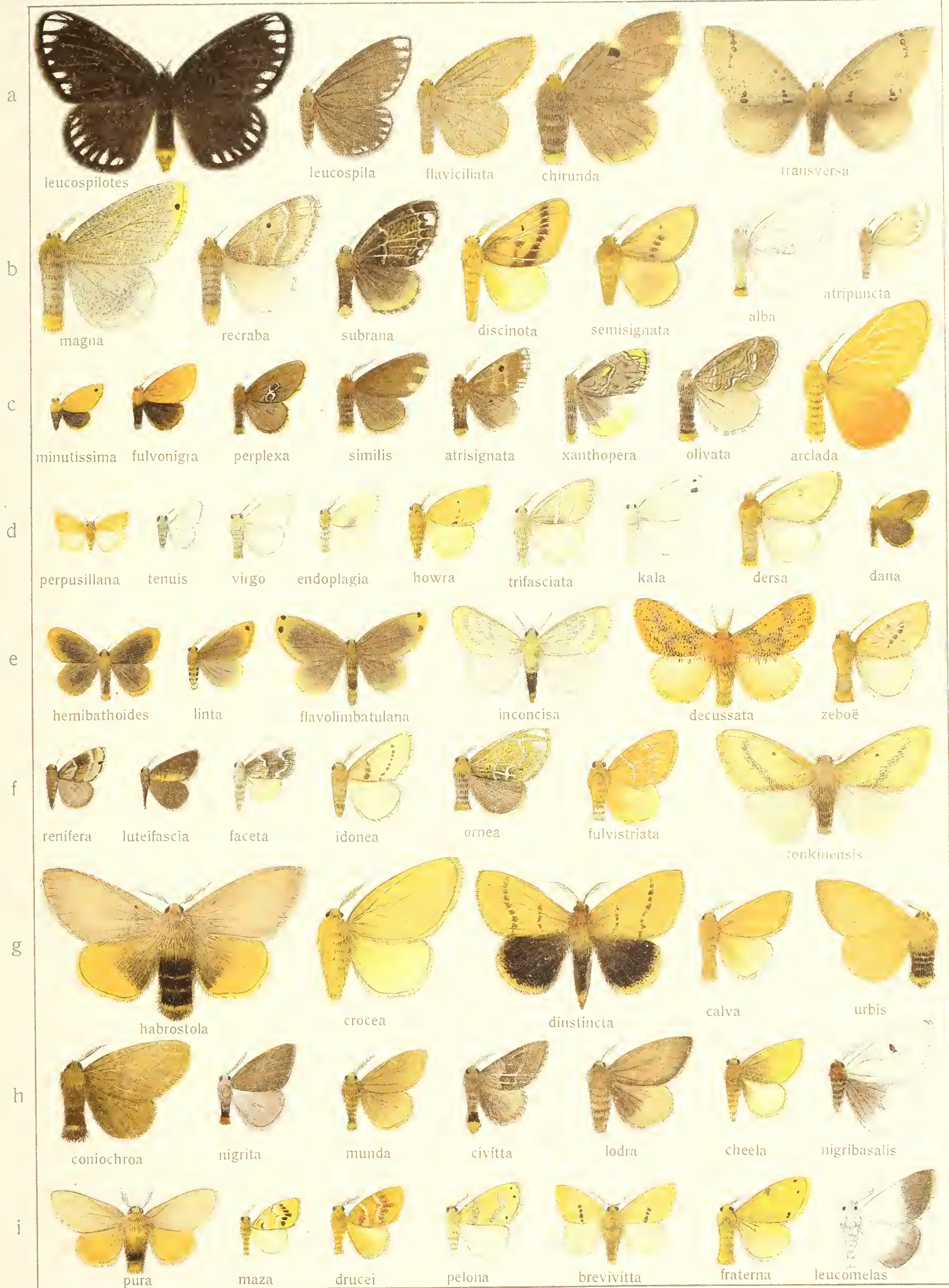


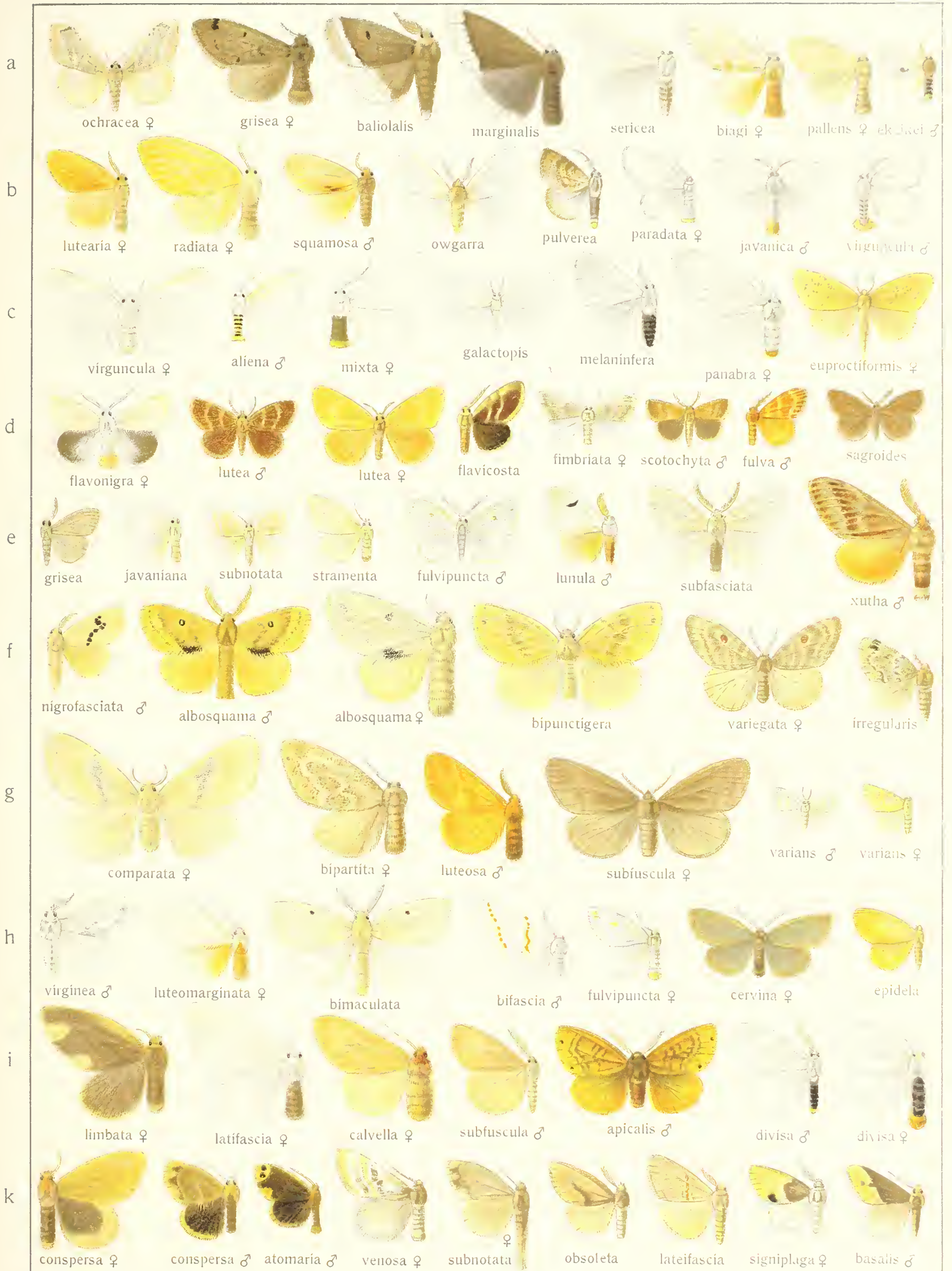










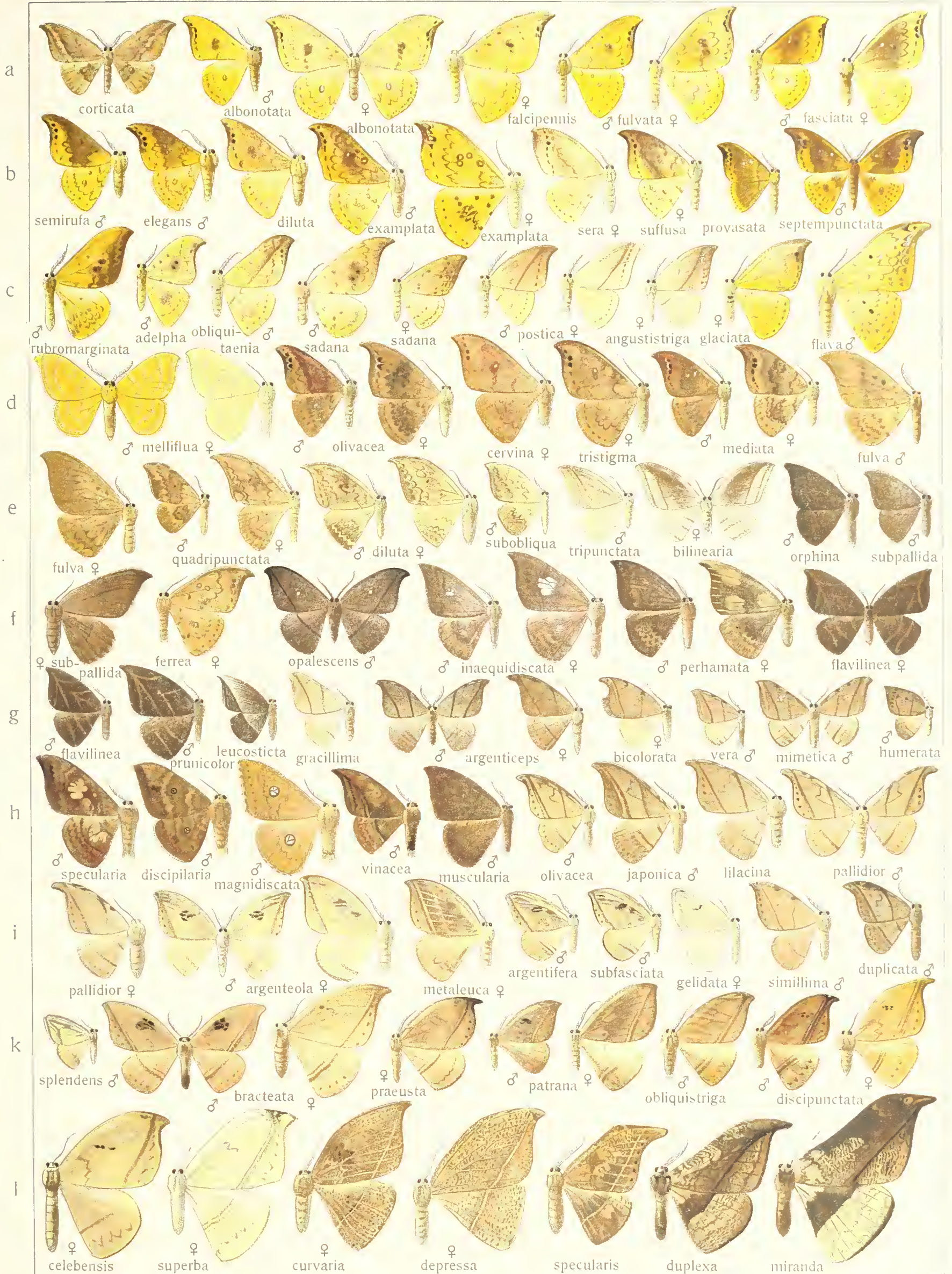






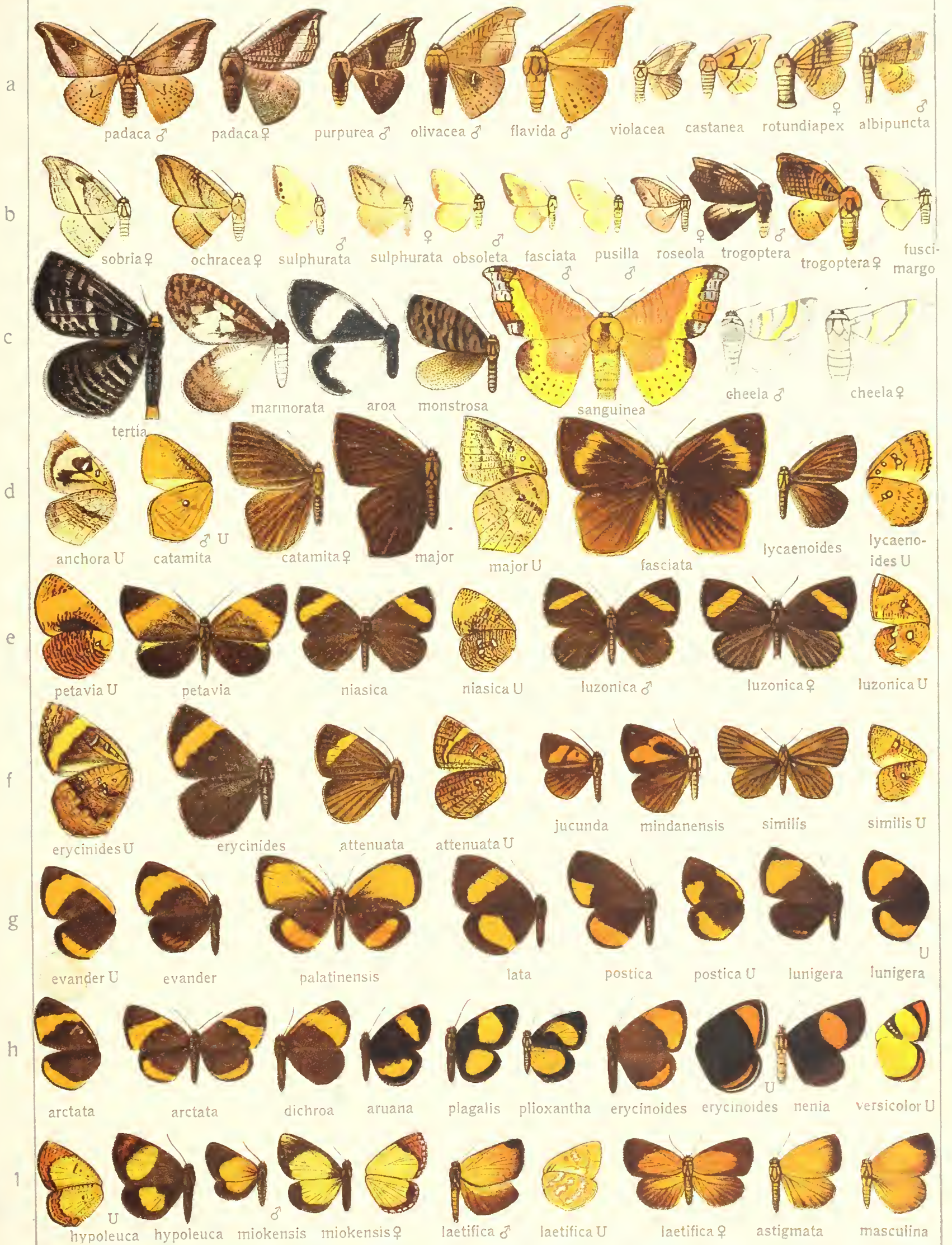












a

b

c







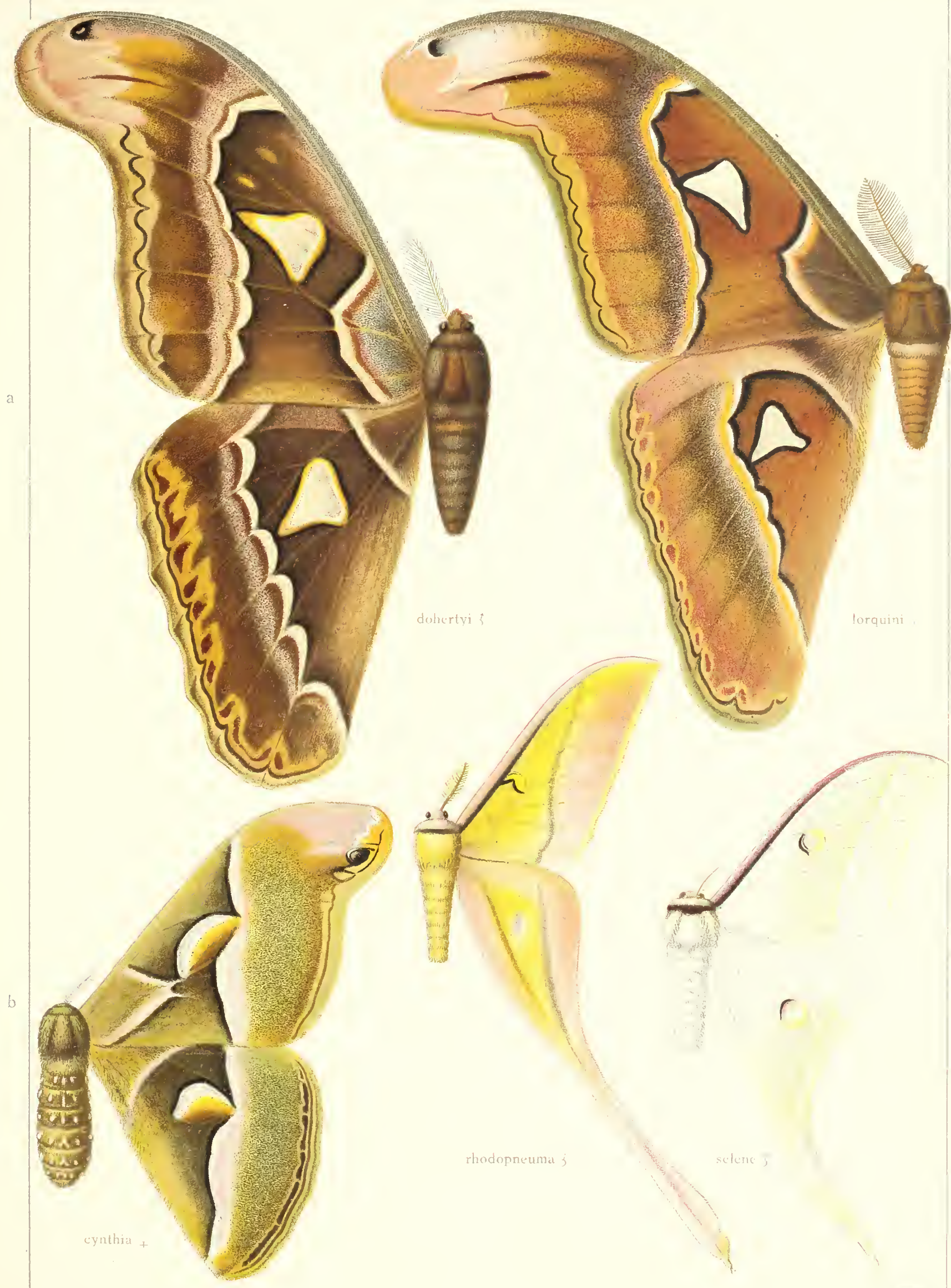
















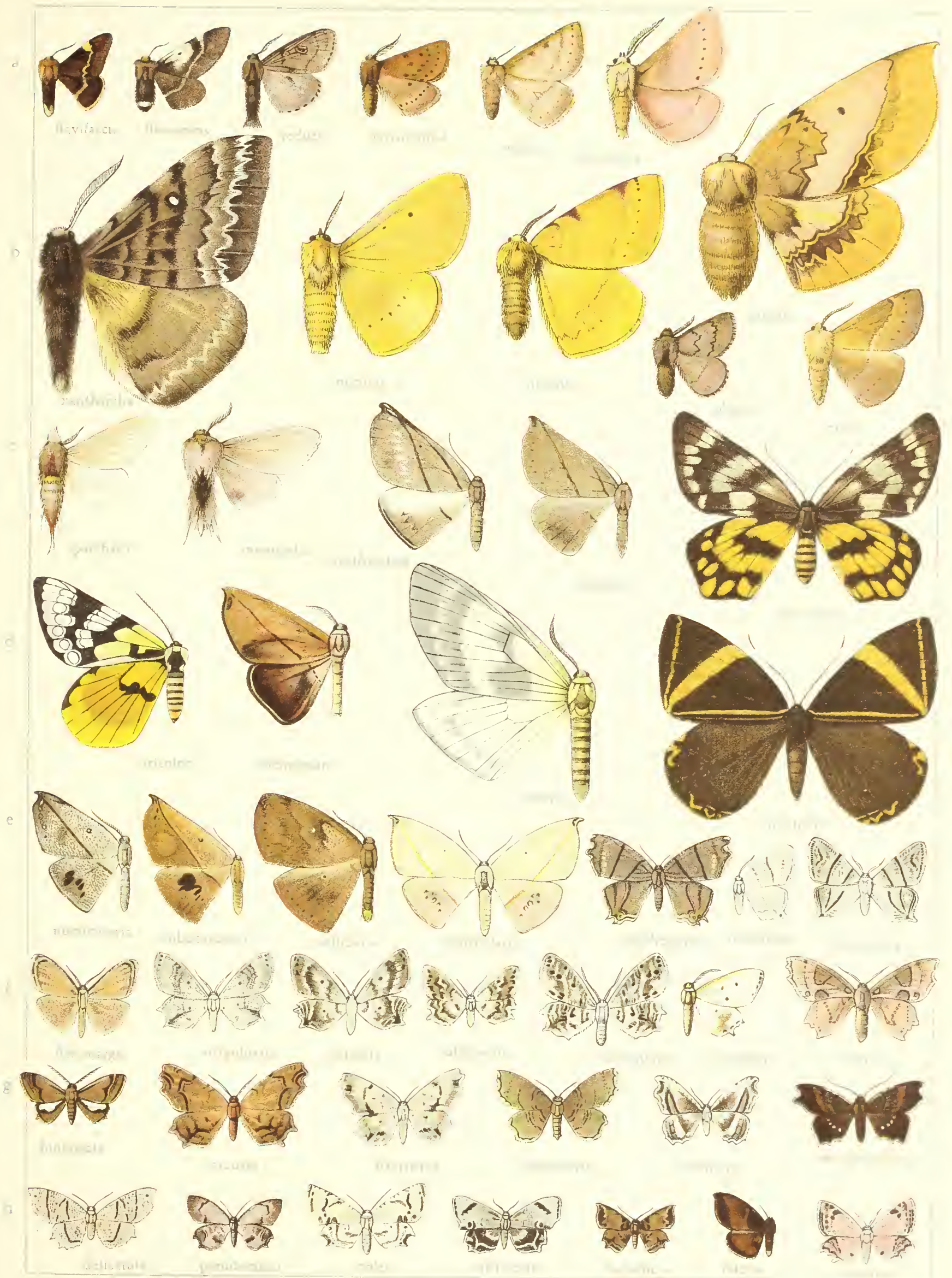




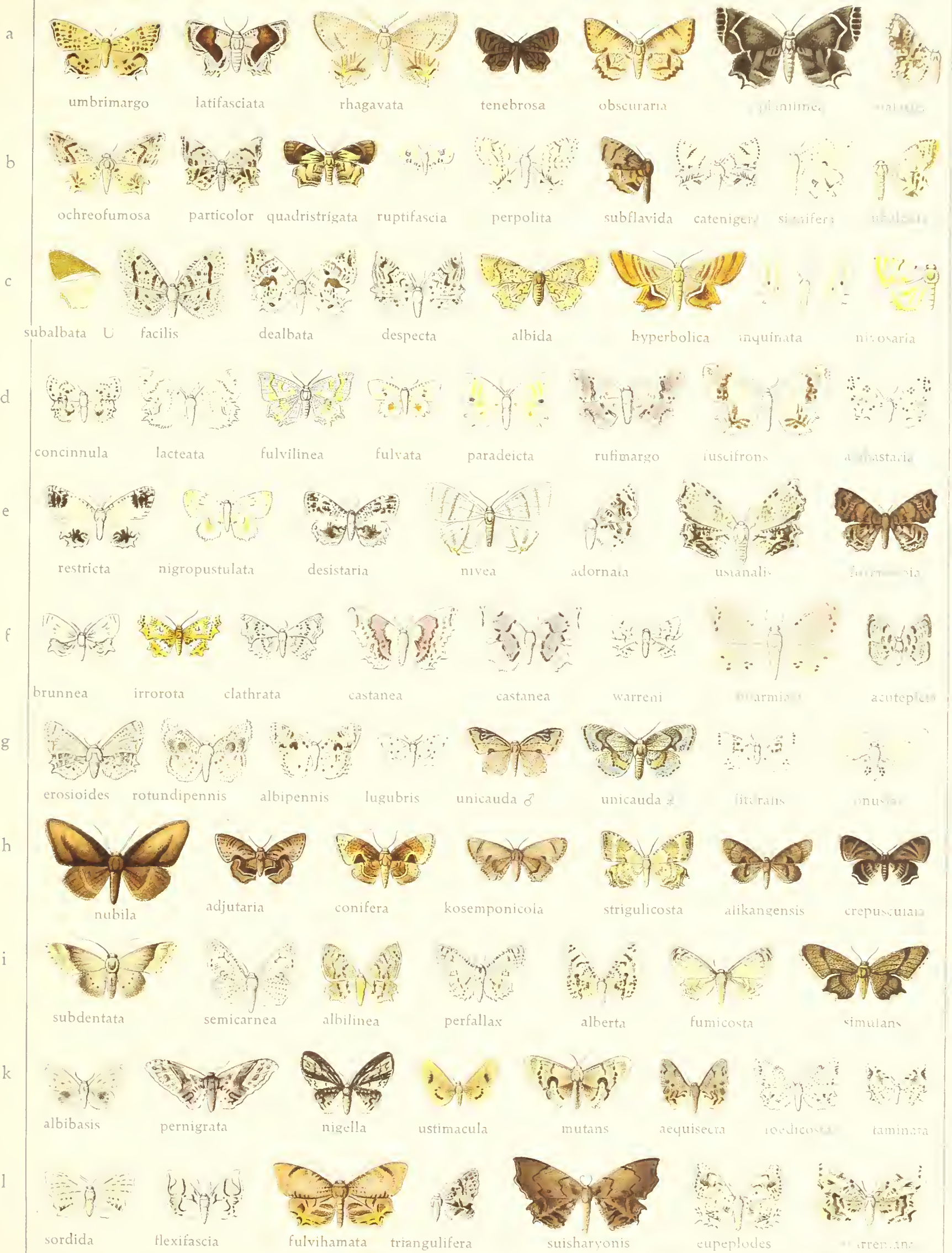














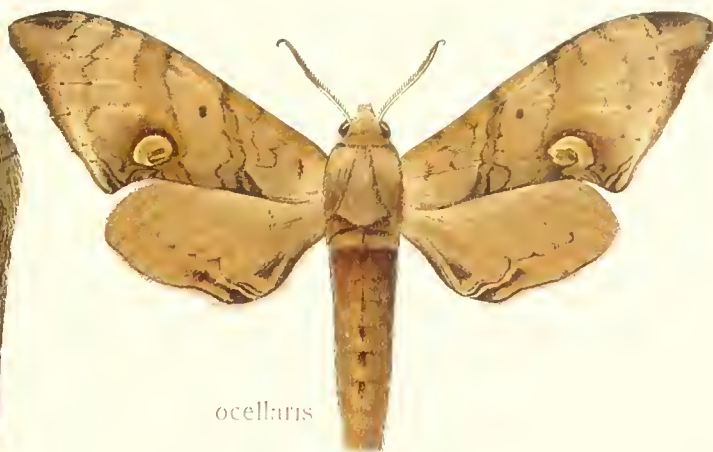








a



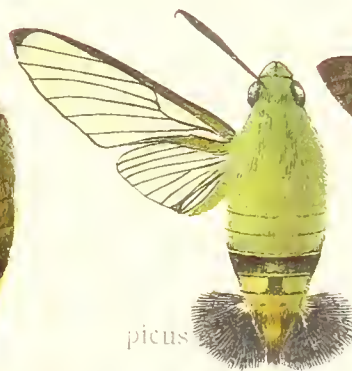
b



c



d

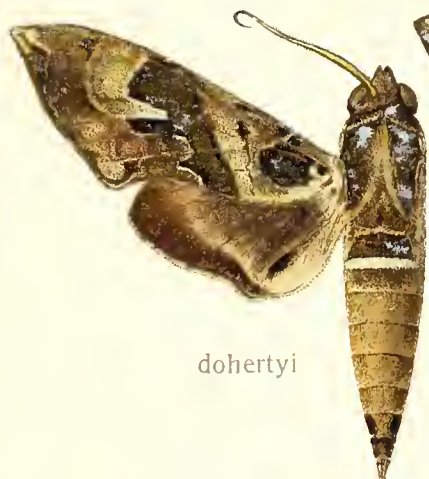


e

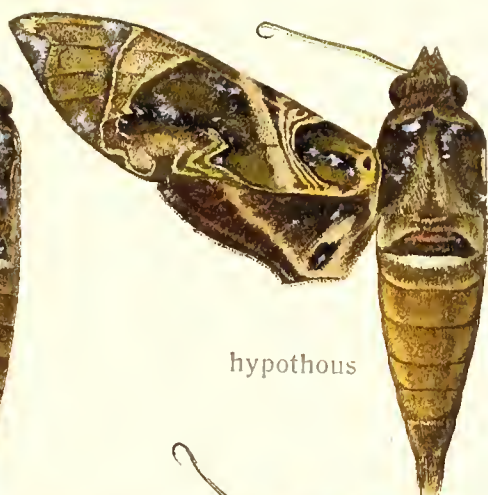




a



dohertyi



hypothous



layardi

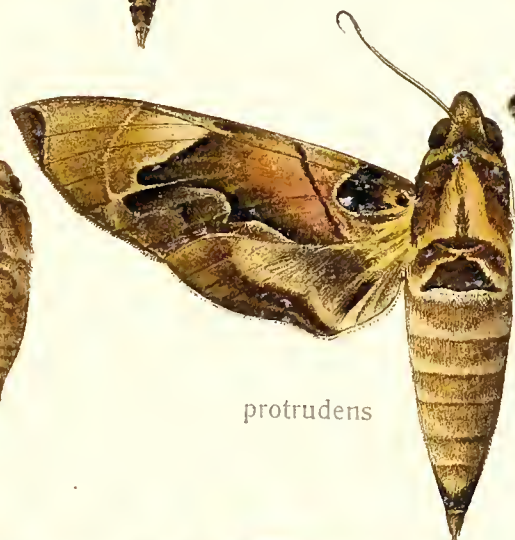


placida

b



minima



protrudens



khasiana



dolichoides

c



sericeus



anceus



omissa



miskini

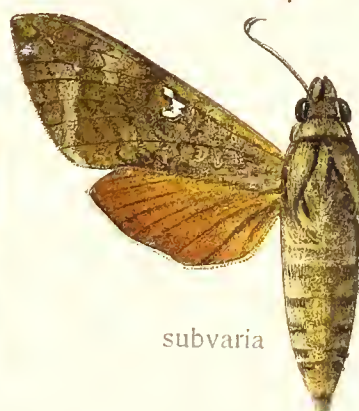
d



cinerea



didyma

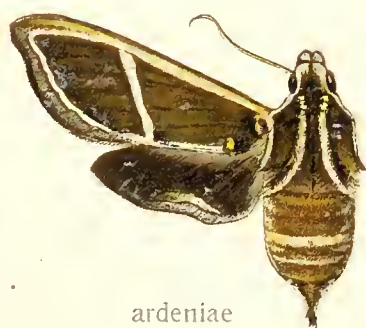


subvaria



molucca

e



ardeniae



sculpta



bagha



mirabilis





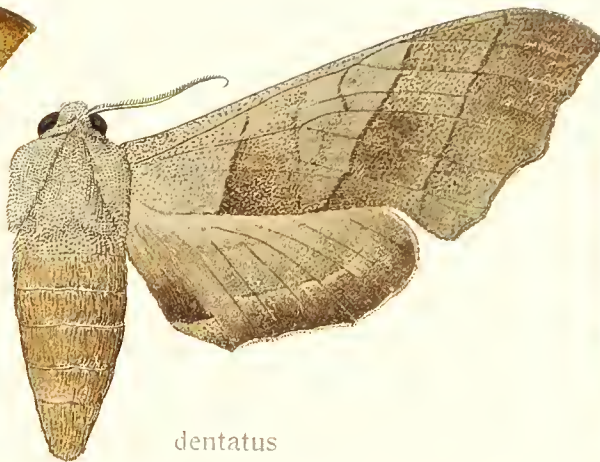




a



phalaris



dentatus

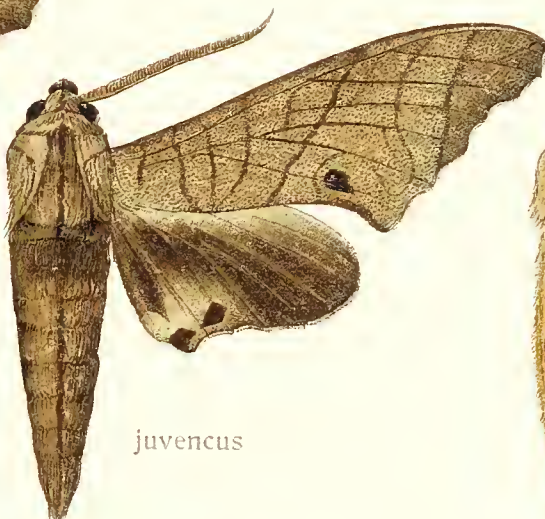


spectabilis

b



gigas



juvencus



amboinicus

c



titan



stenosoma

d



triangularis



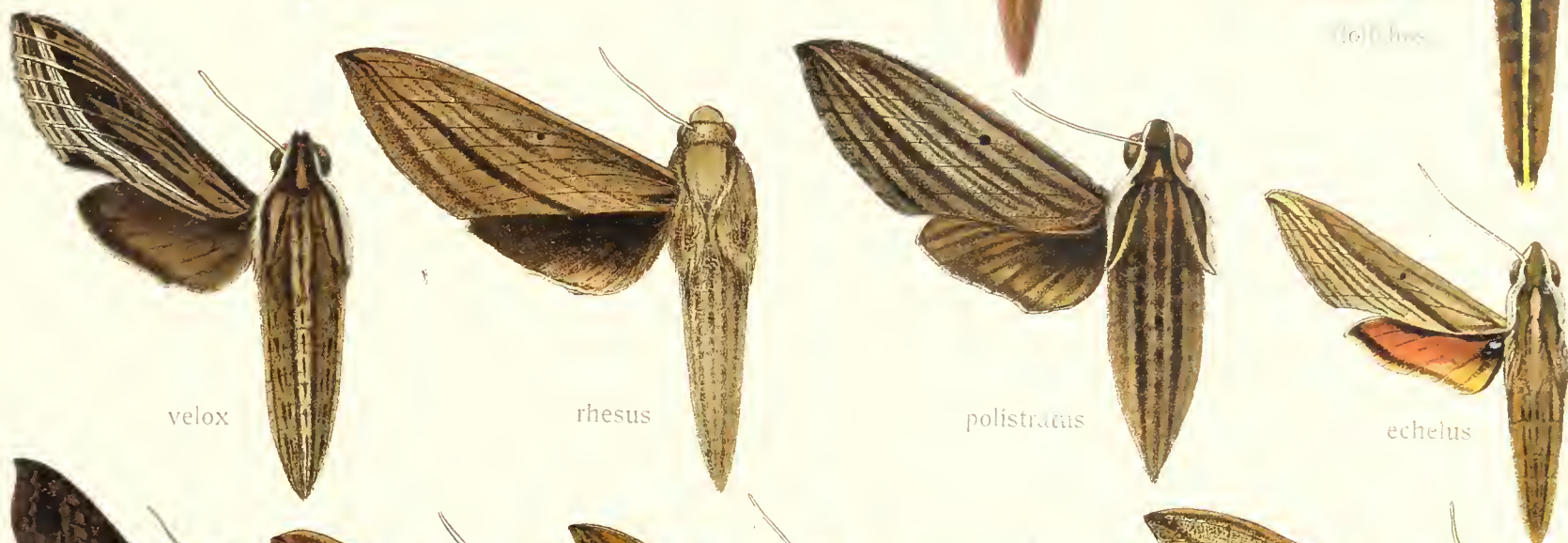
australasiae



a



b



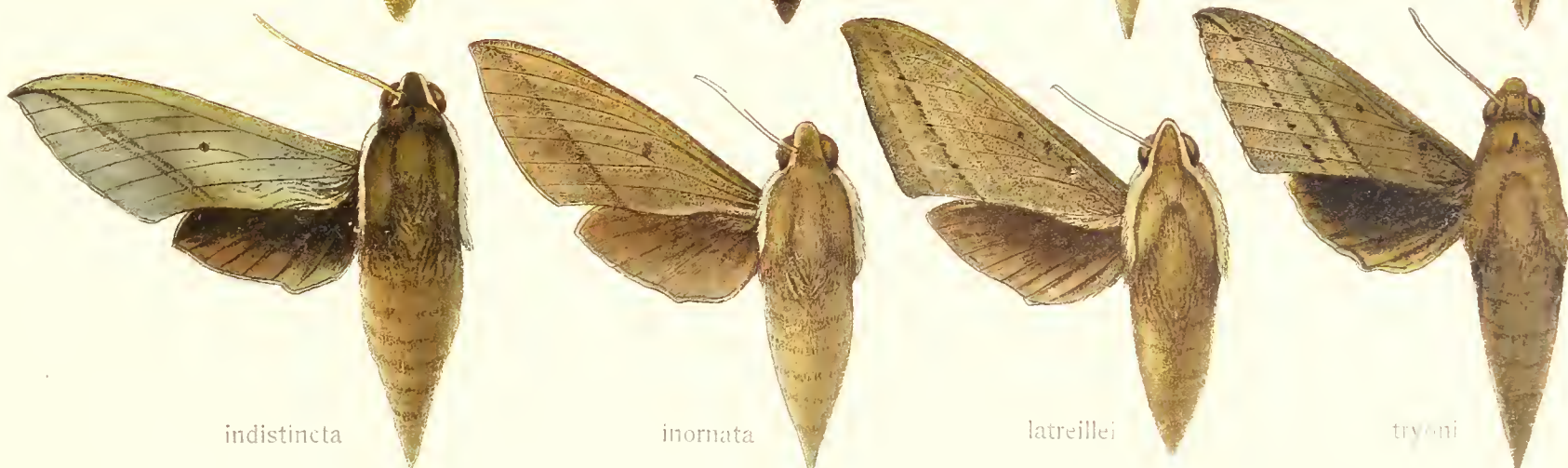
c



d



e

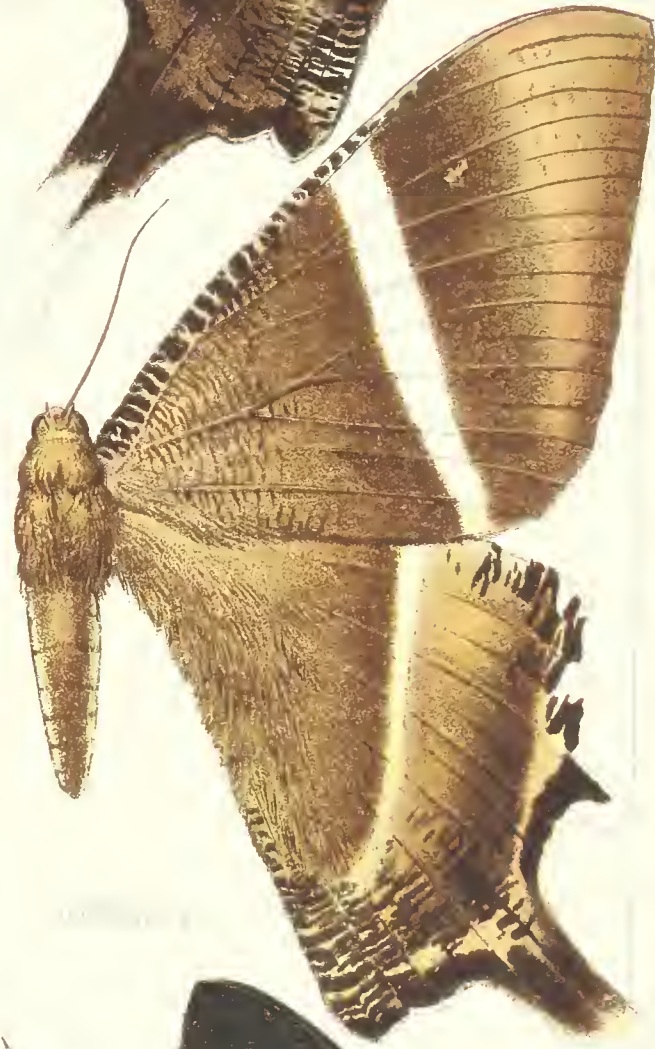
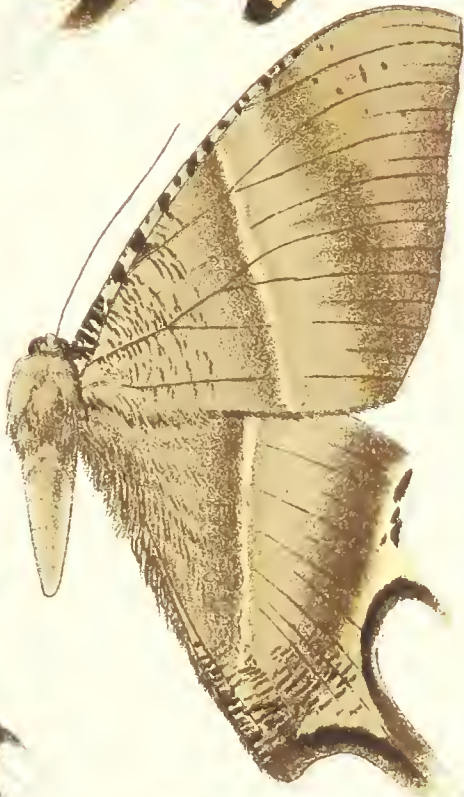




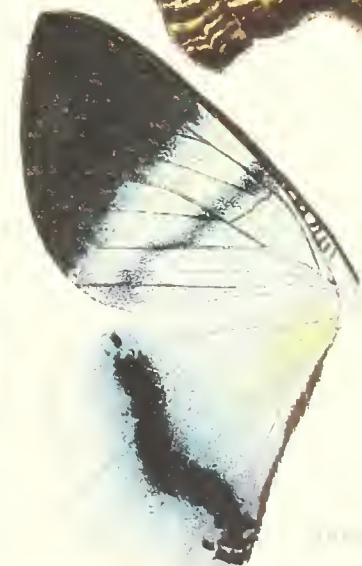
a



b



c







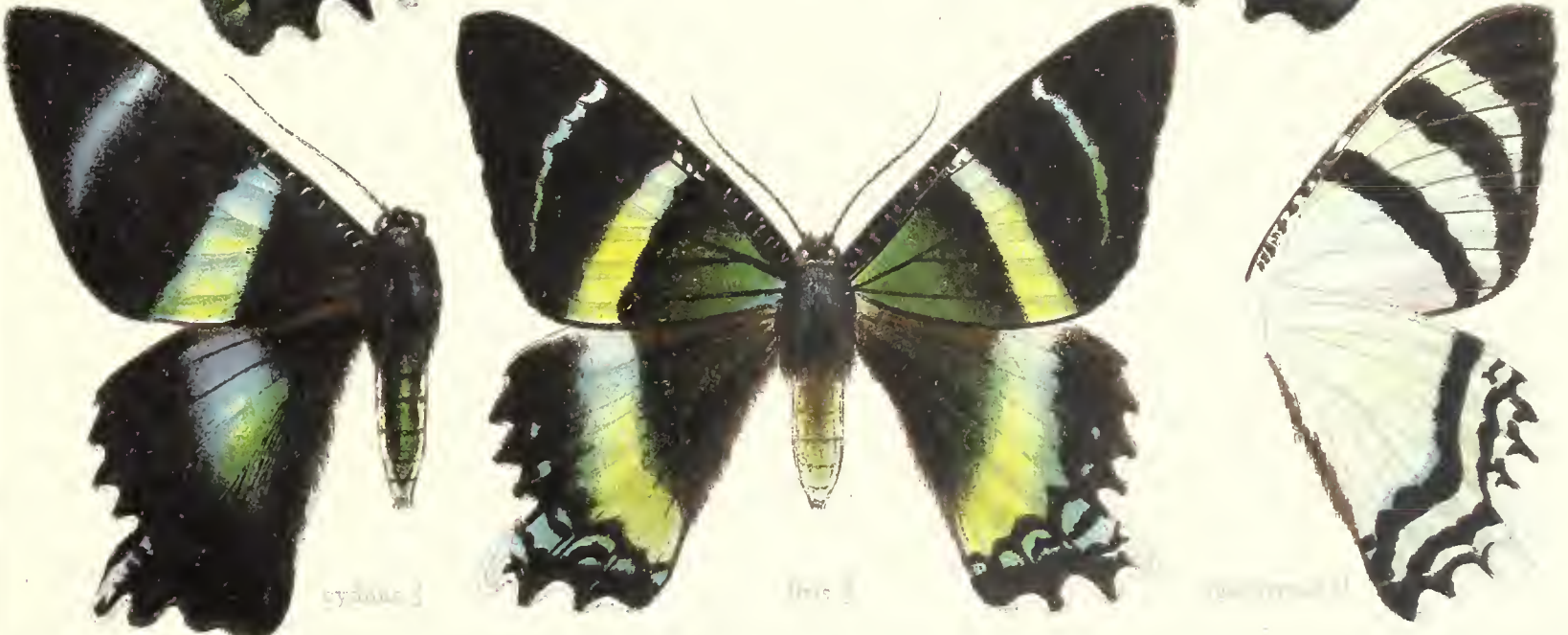
a



b



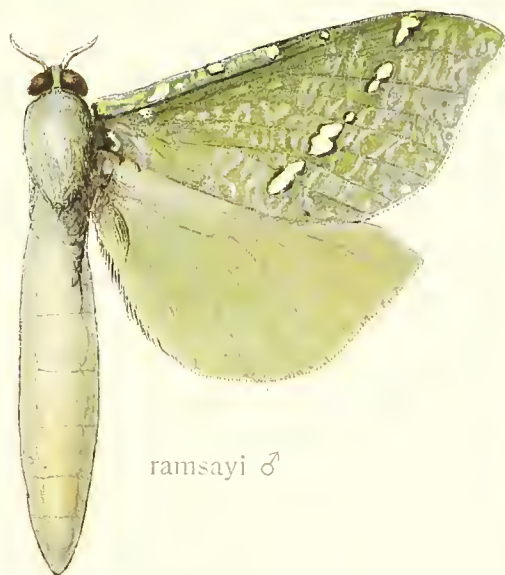
c



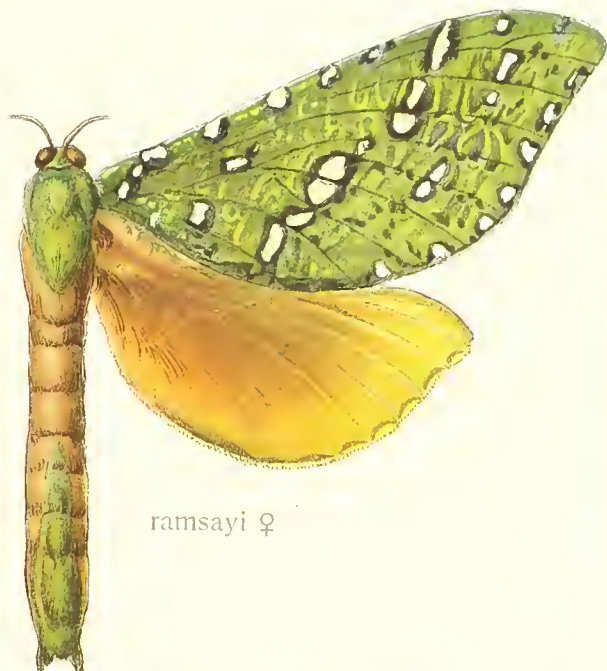




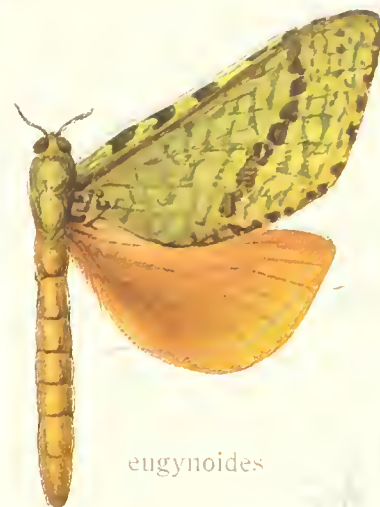
a



ramsayi ♂



ramsayi ♀



eugynoides

b



jordani



chrysomallon

c



eximia ♀

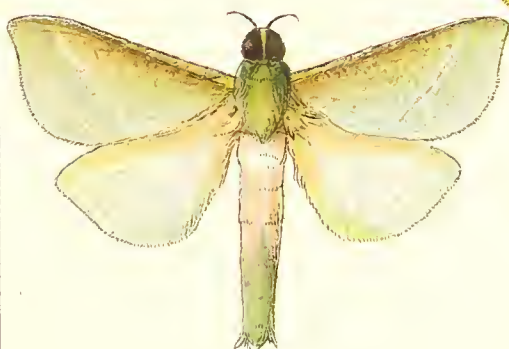


eximia ♂

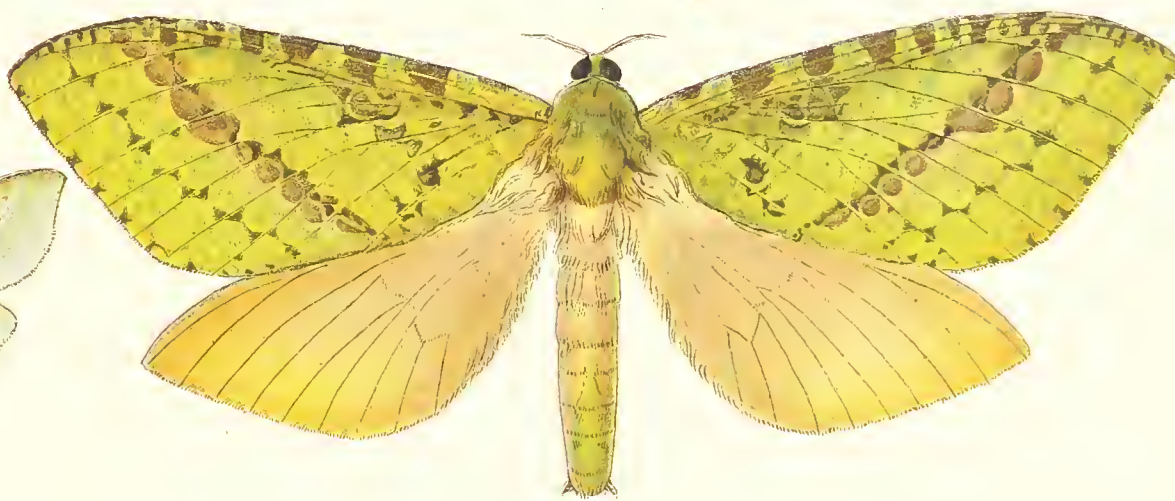


argyrodines

d



canochlora ♂



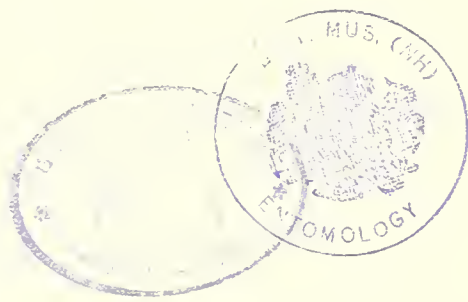
mirabilis ♂







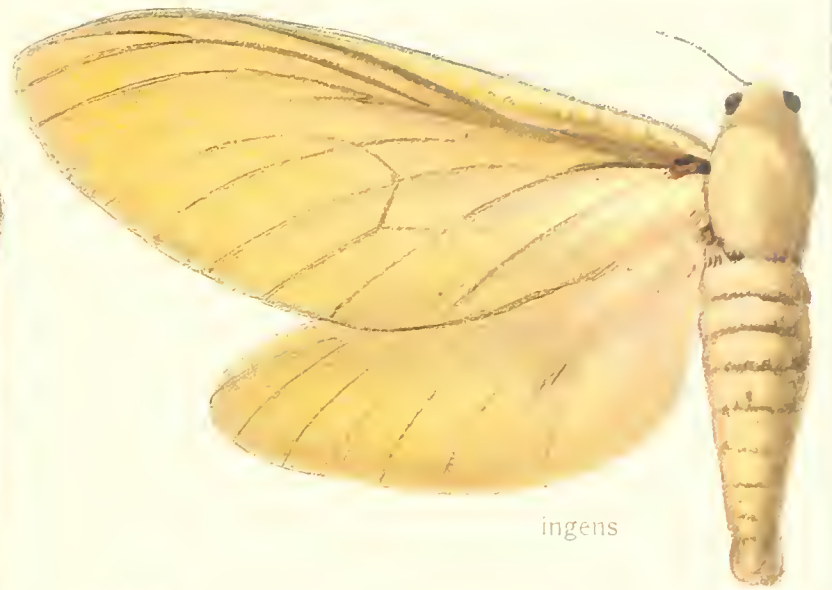




a



stacyi ♂



ingens

b



stacyi ♀



dubia

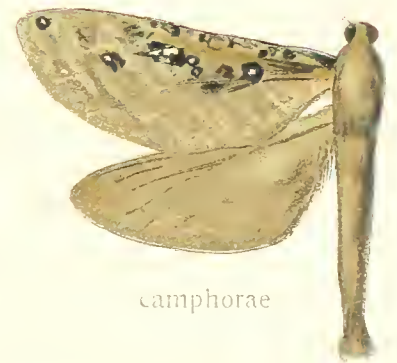
c



fischeri



simulans ♀

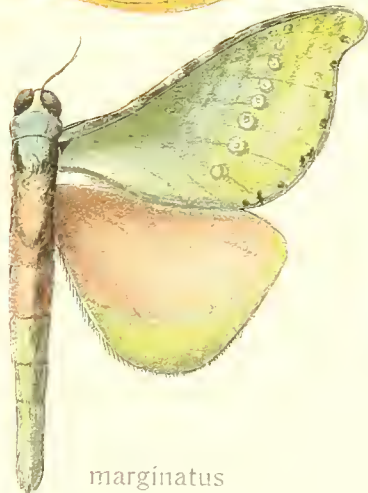


camphorae

d



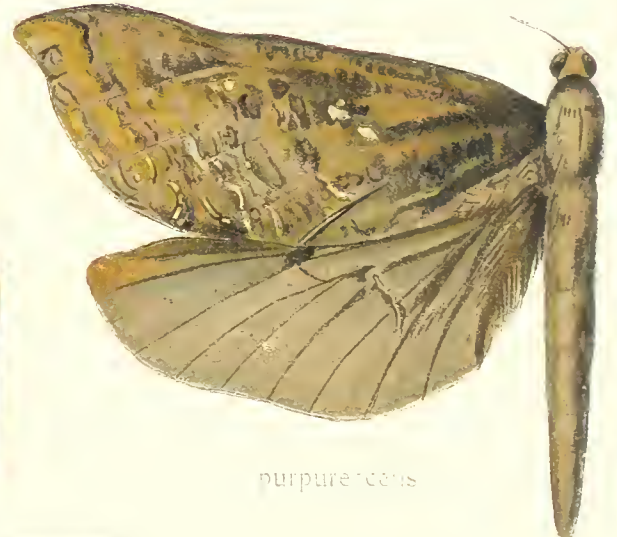
banghaasi



marginatus



borneensis



purpure-cens



LEPIDOPTERA







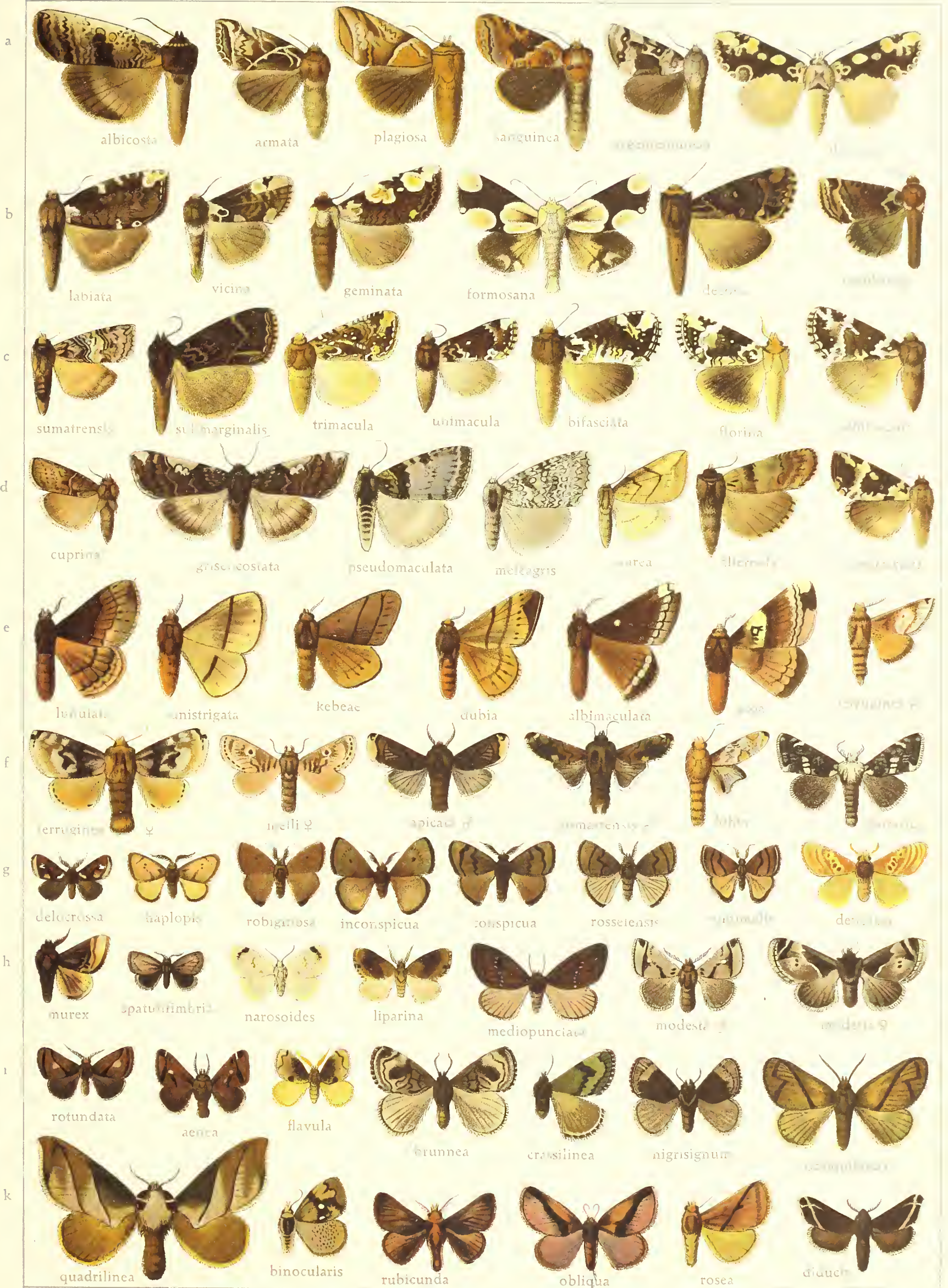


PSEUDOPENTONIA SOMERVA

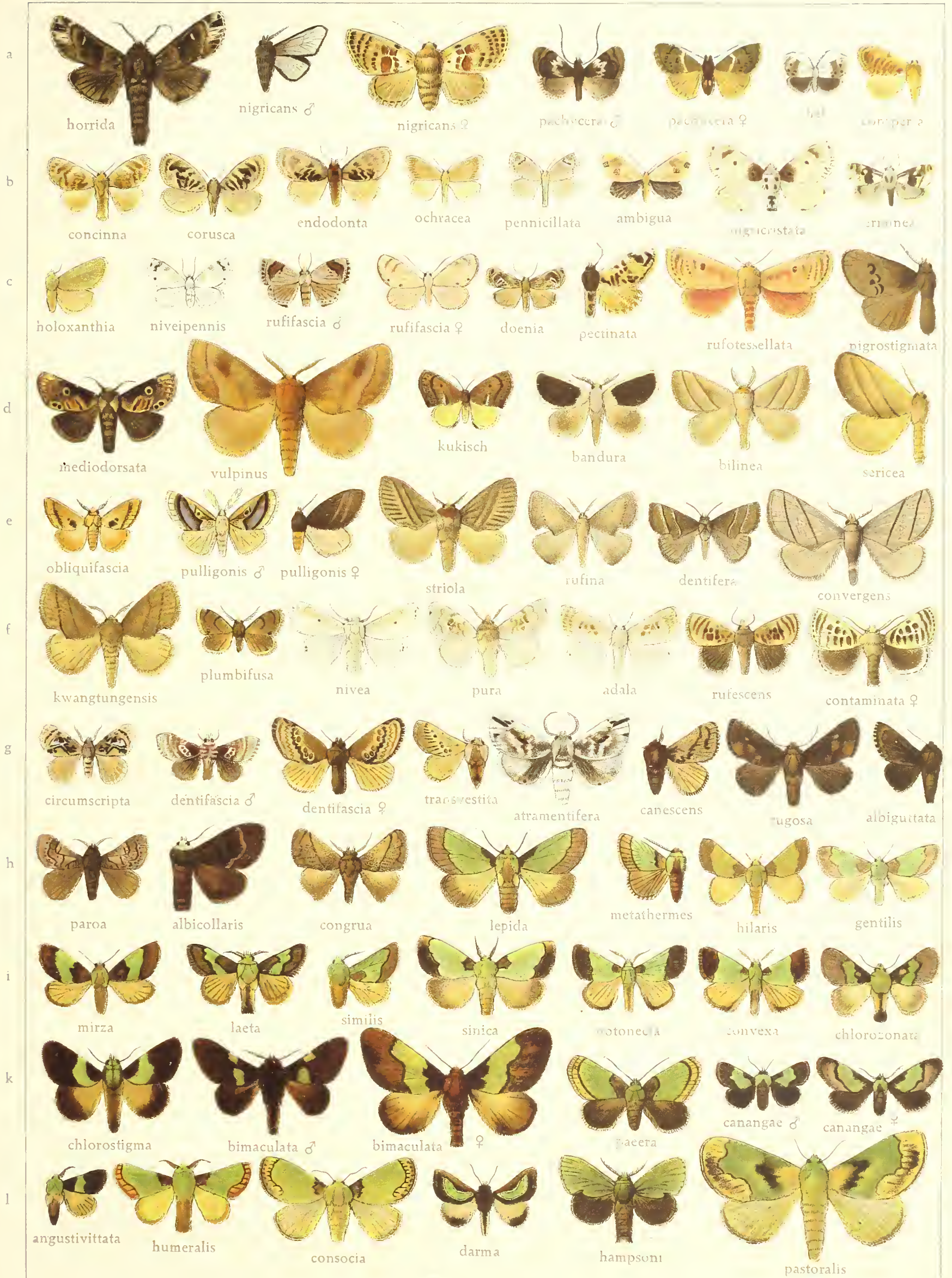






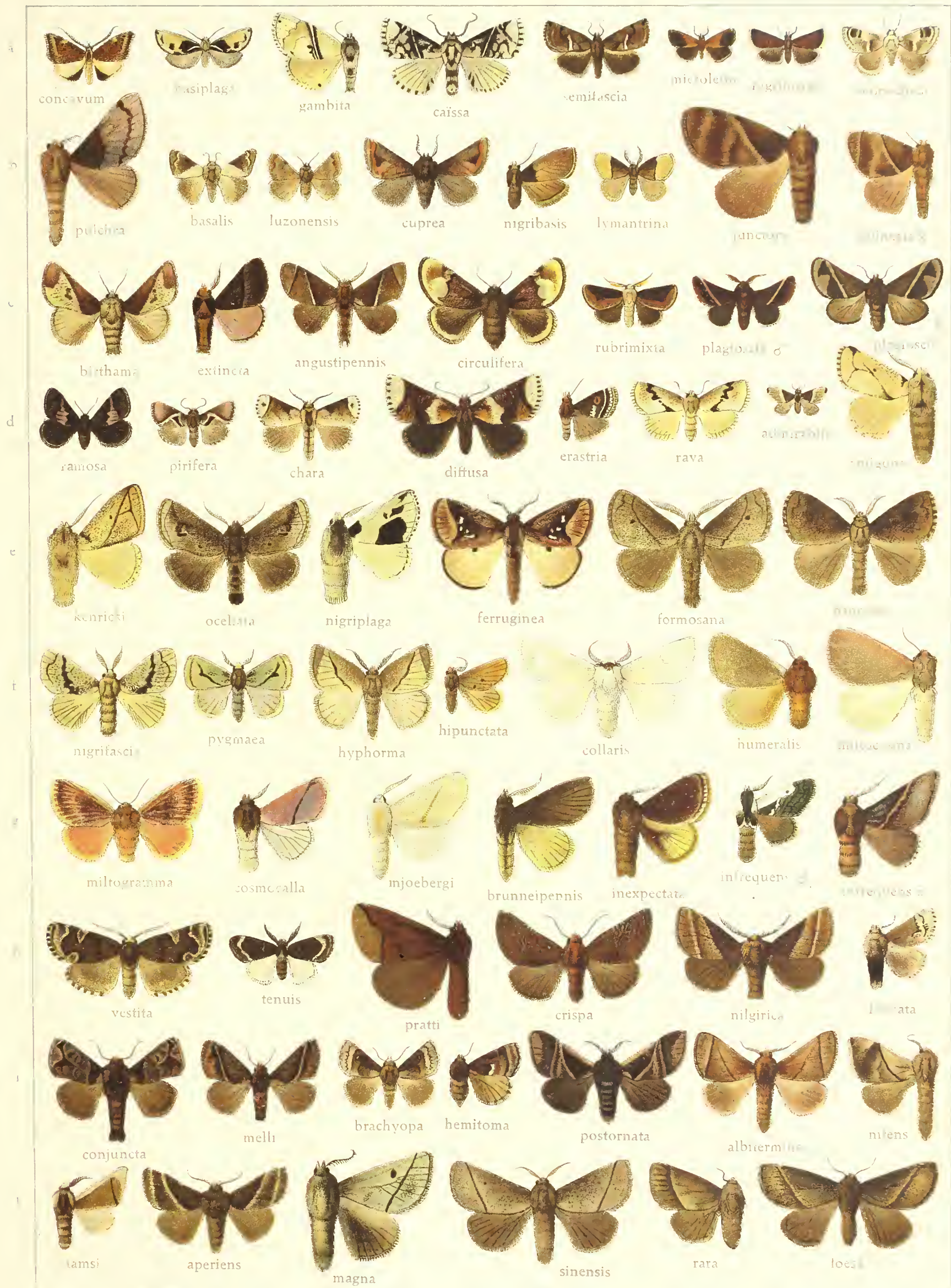


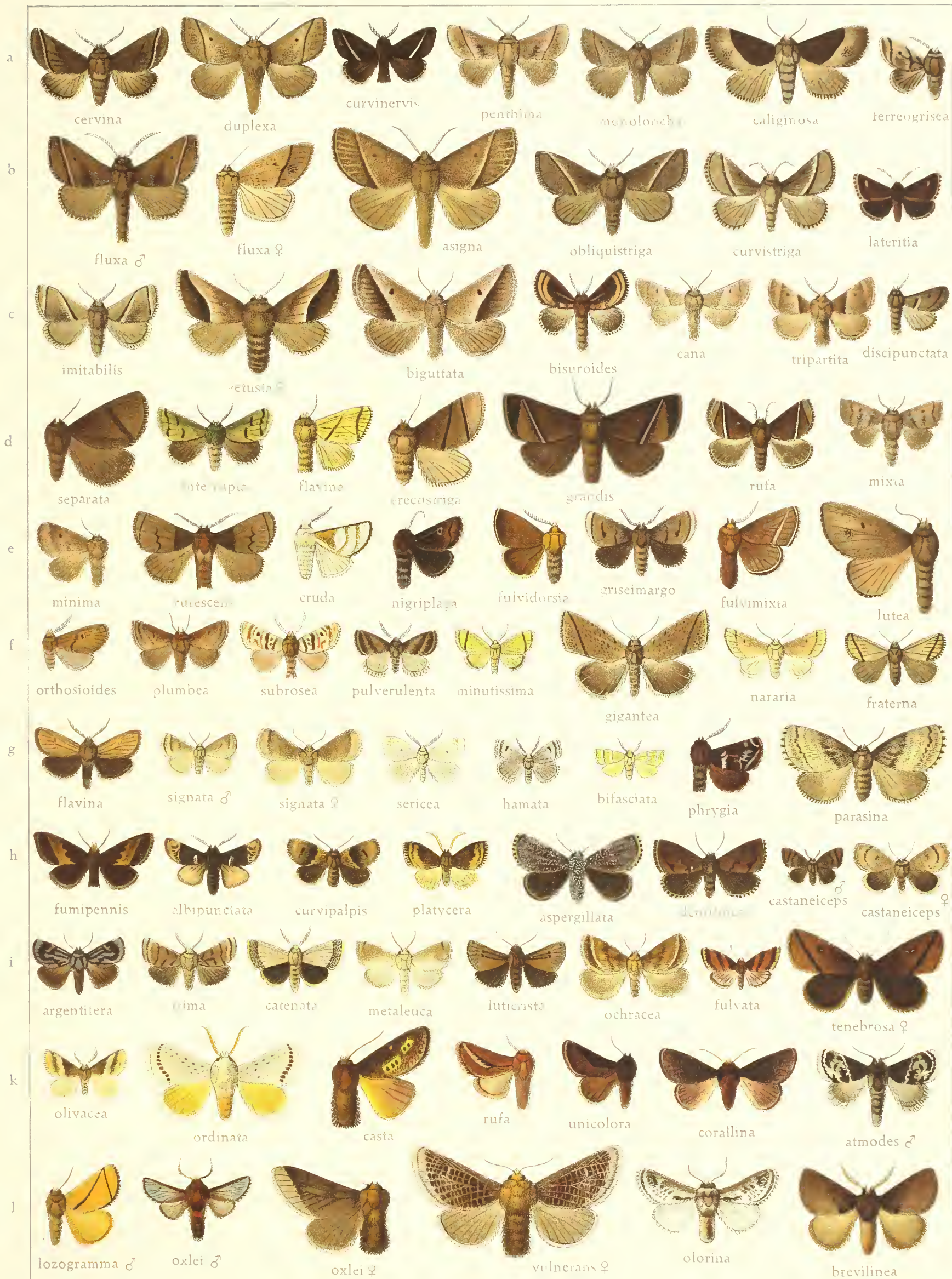




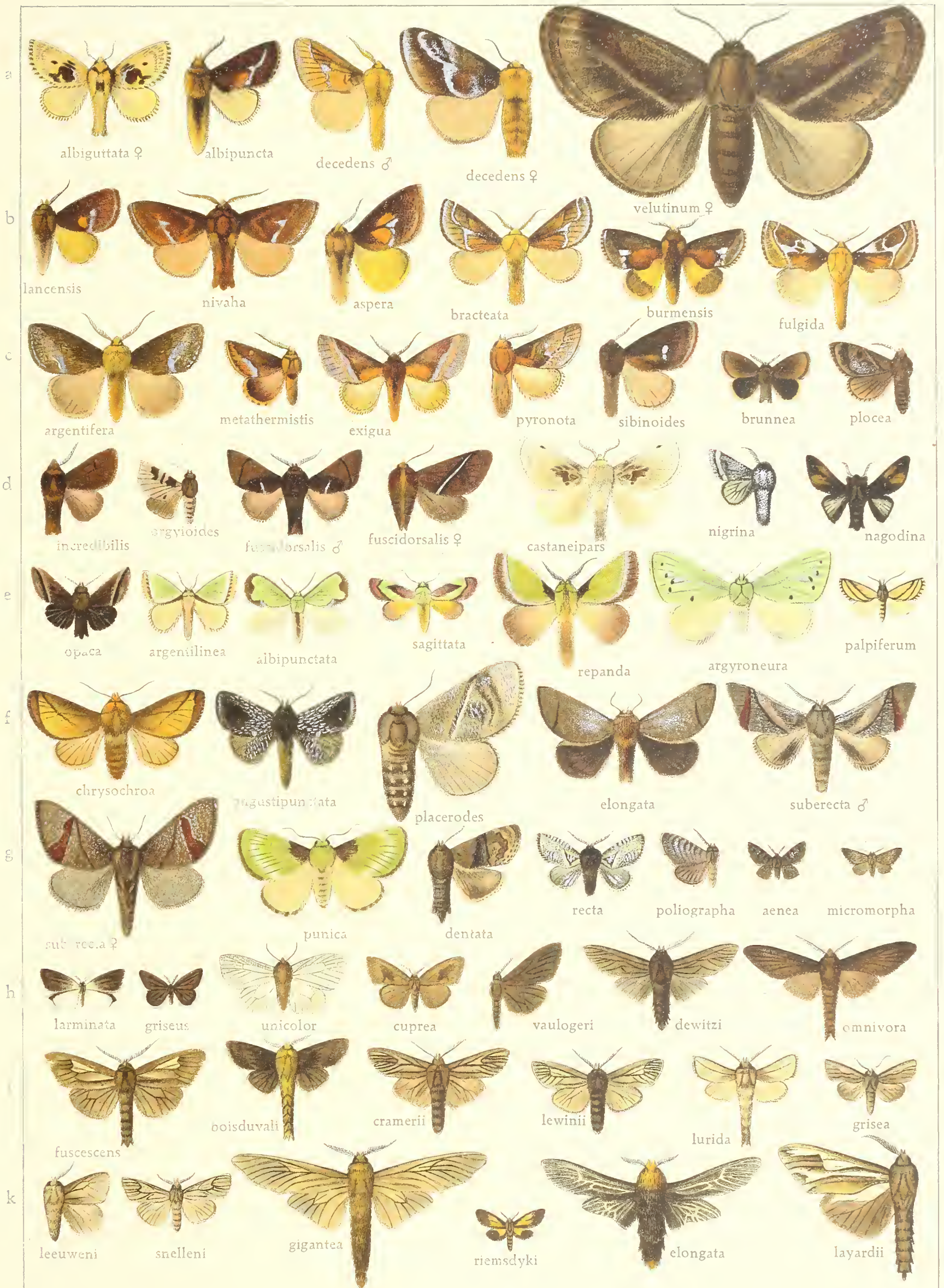




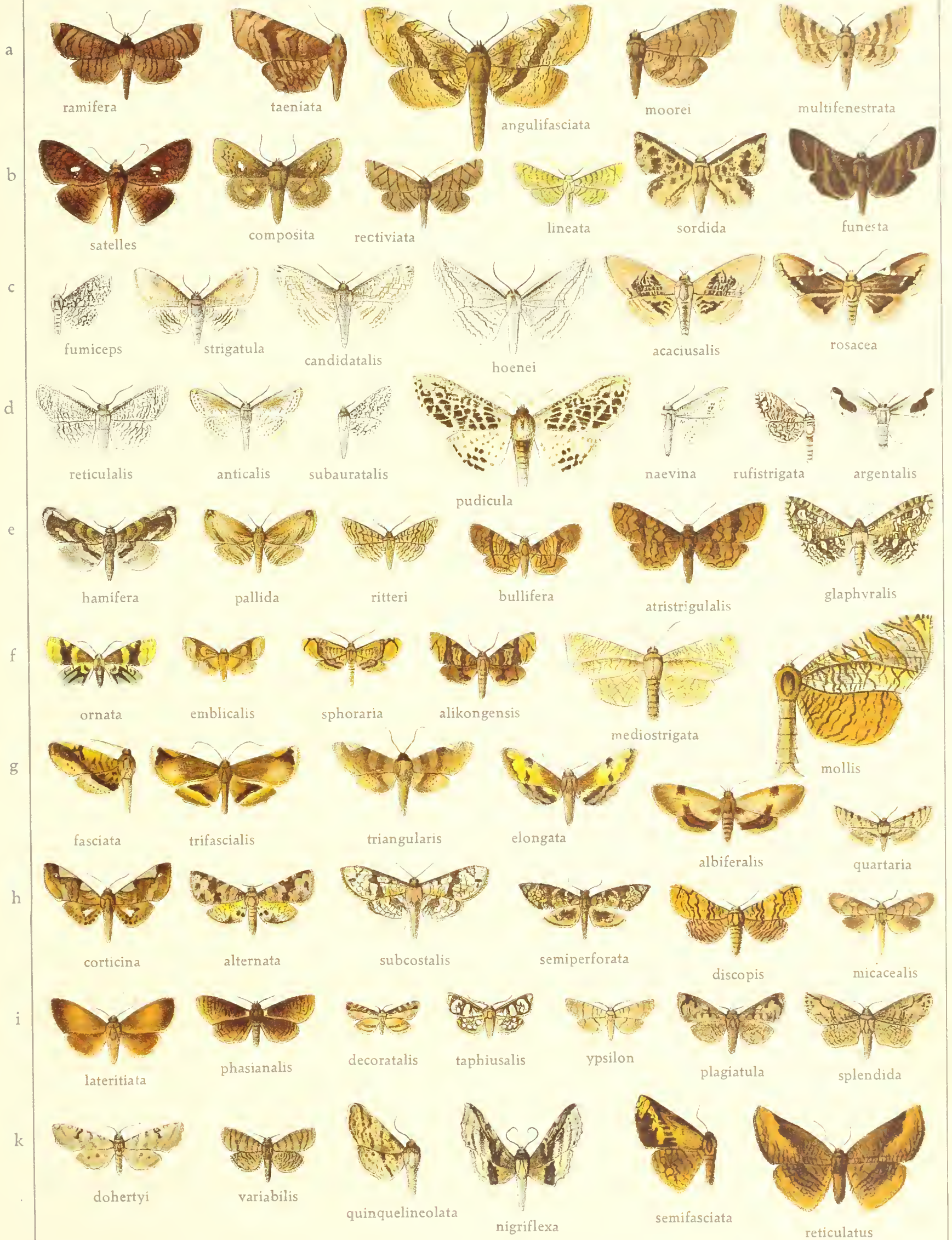




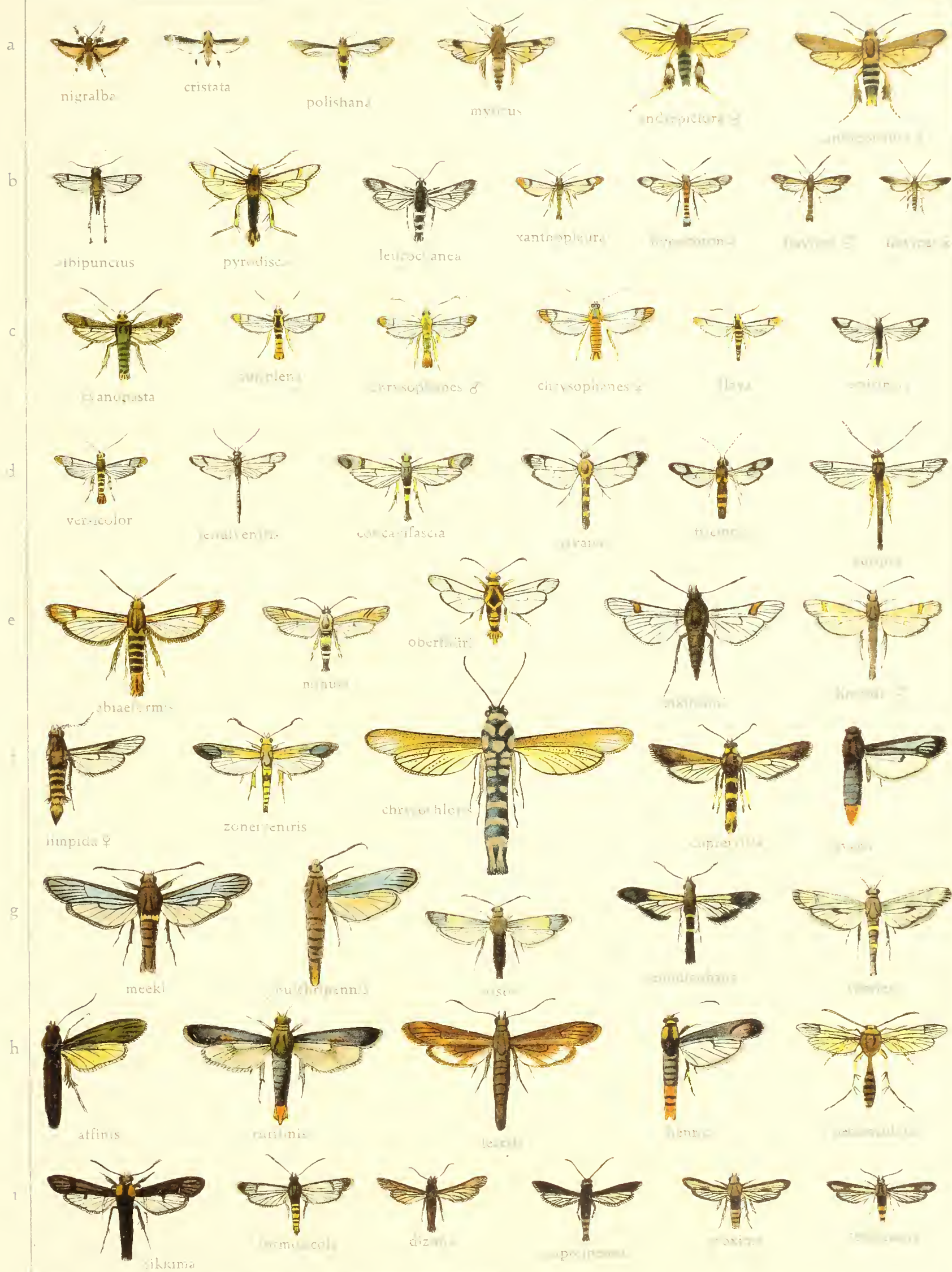




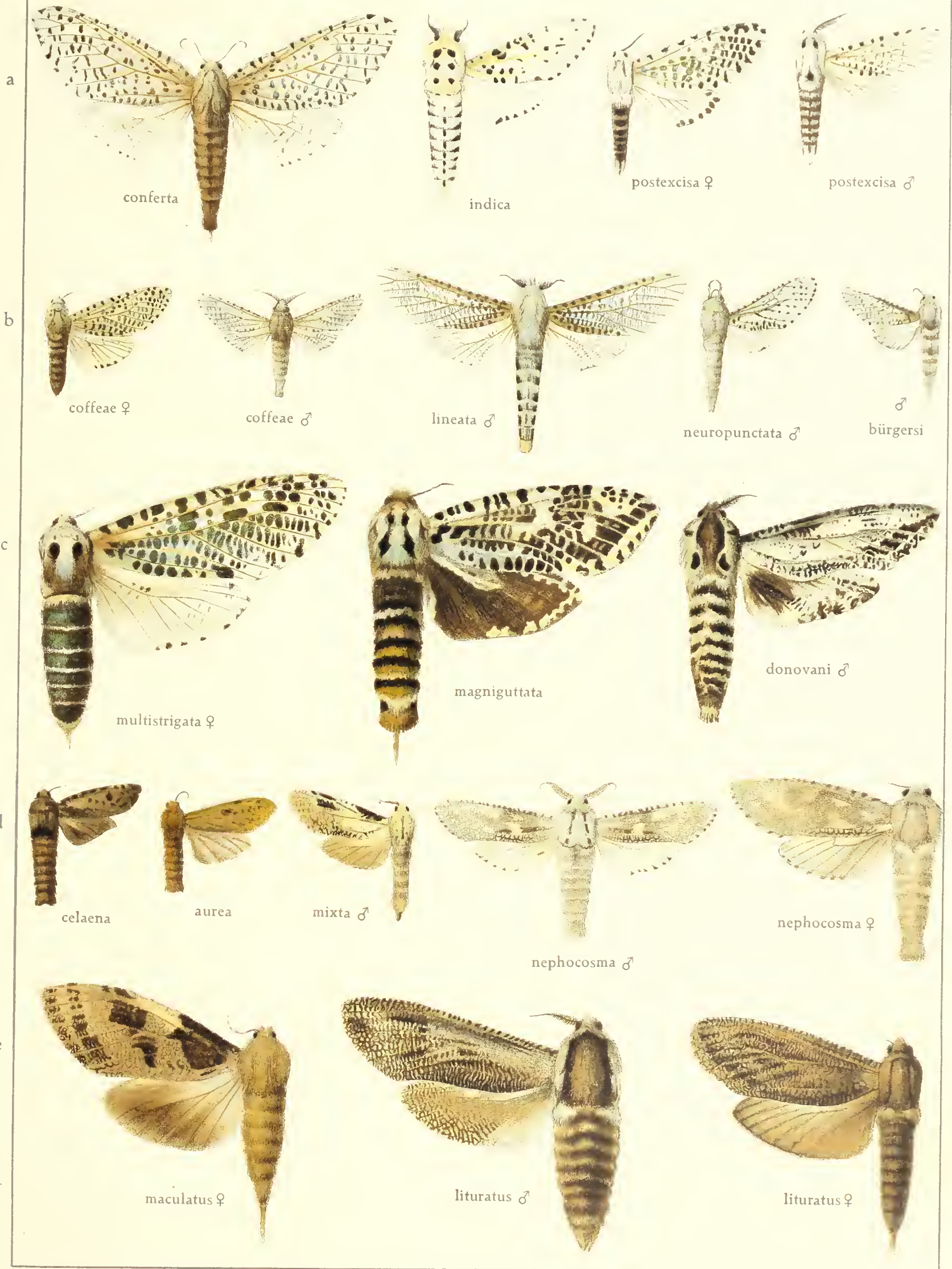




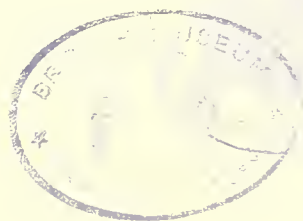














a



edwardsi ♀

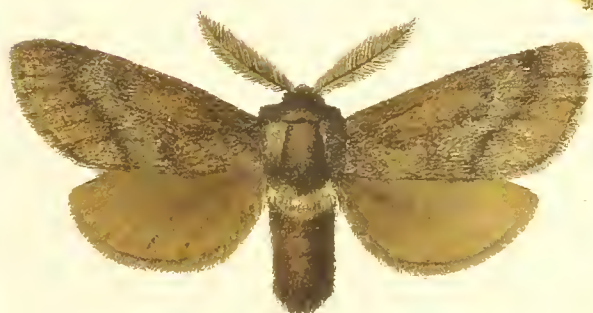


tenebrifer



nigra

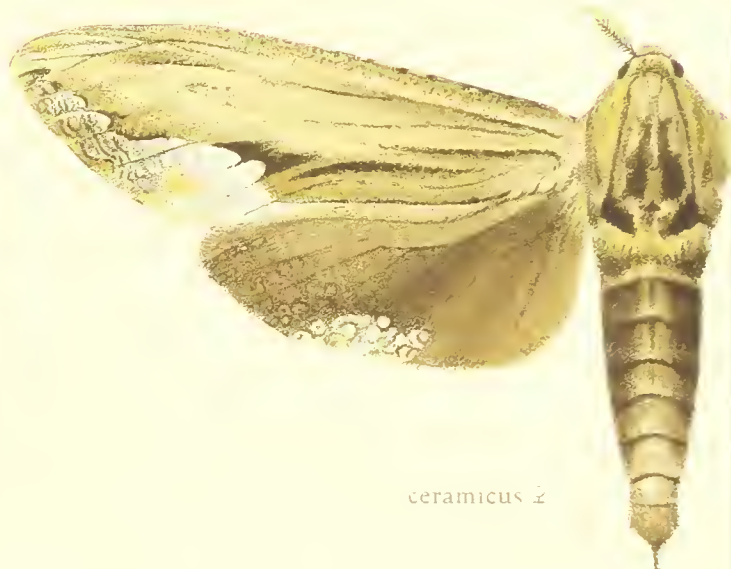
b



senex



ceramicus ♂



ceramicus ♀

c



mineus ♂

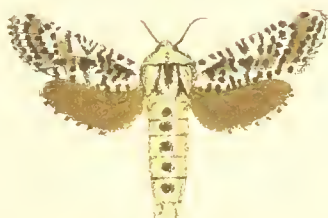


mineus ♀

d



leuconotus ♀



plesseni ♂



pardicolor ♂



tigrina ♂



a

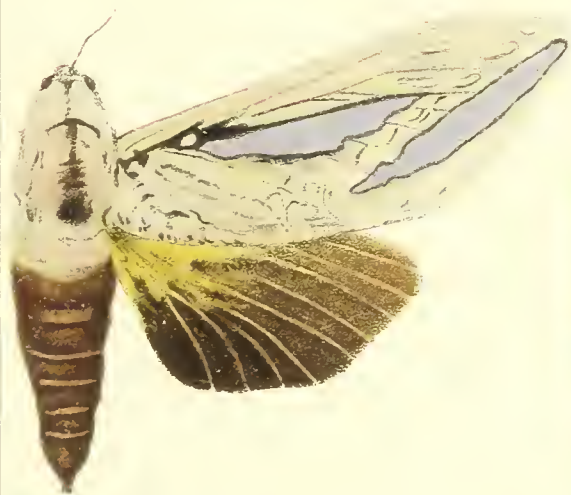


pfitzneri

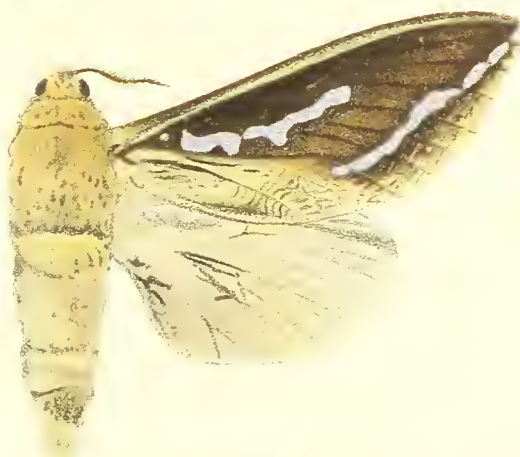


woliasdoni

b



magnificus



argyrosticha



moesi

c



ocellatus



albofasciatus



nigripuncta

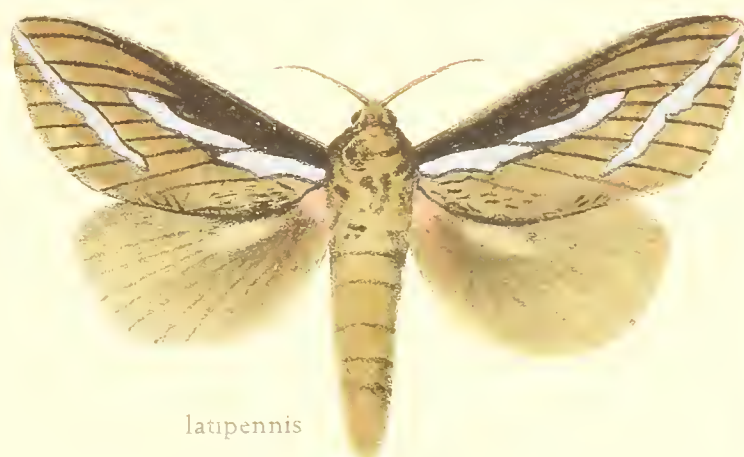
d



argentipuncta



pica



latipennis



